APPALACHIAN STATE TEACHERS COLLEGE



SCHEDULE OF CLASSES

WINTER QUARTER 1965

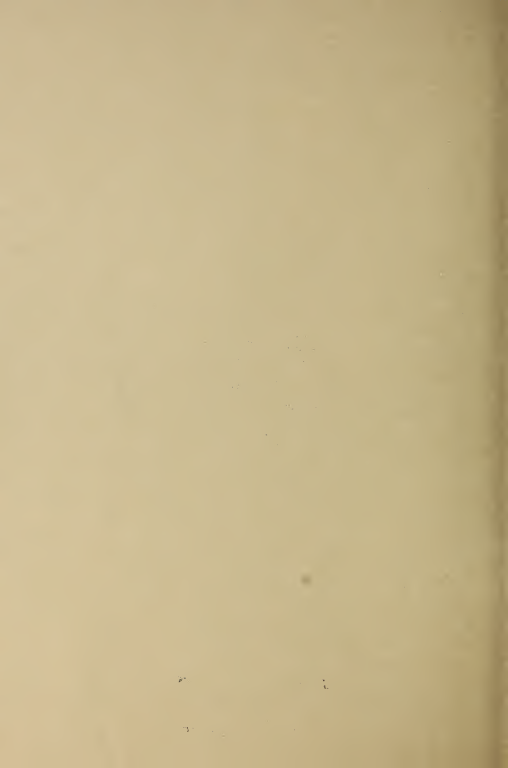


TABLE OF CONTENTS

Registration Instructions	3
Building and Course Abbreviations	3
Departments	
Art	4
Biology and General Science	4
Chemistry and Physical Science	6
Economics and Business	8
Education	10
English	12
Foreign Languages	14
Geography and Geology	15
	16
History	19
	21
	21
Library Science	22
	22
Music	24
	27
	 27
***************************************	28
	28
25,02-6,	29
Speech	29

REGISTRATION INSTRUCTIONS FOR WINTER QUARTER, 1965-66

IMPORTANT DATES

- November 1 -- All students on campus may pick up registration packets at any hour on Monday, November 1, from 8:00 to 12:00 and 1:00 to 5:00 in the auditorium of the Administration Building. Students whose last names begin with A through J should enter by the left door. All others, by the right door.
- November 1 through 19 -- Students to pick up Registration Approval Forms from advisers.
- November 8 through 19 -- Pick up course cards from the Registration Center in the recreation area of the cafeteria (first floor).

 The following schedule will be followed:

November 8 and 9

November 10 and 11

November 12 and 15

November 16, 17, 18

November 19

Seniors and Graduate Students
Juniors
Sophomores
Freshmen
Late Comers

- November 30 -- Registration of new students and returning students not on campus fall quarter. These students will secure a Registration Approval Form from their adviser and pick up course cards and pay fees at the Registration Center.
- December 1 -- The Registrar's Office will begin processing drop-add cards.

 Drop-add forms will not be processed on November 30.
- December 7 -- Deadline for adding a course.

January 4 -- Deadline for dropping a course without indicating passing or failing.

STUDENTS FAILING TO REGISTER NOVEMBER 8 THROUGH 19

Students on campus failing to register during the period November 8 through 19 will be charged a late fee of \$10.

REGISTRATION PROCEDURES

- Registration begins with the student's adviser. The student must secure from his adviser a Registration Approval Form. This form will have a place for the adviser to list courses approved for winter quarter. The student will select the section number for the courses listed and fill in the remainder of the form.
- 2. The student will take his Registration Approval Form to the Registration Center. All cards will be picked up from the Registration Center on presentation of the Registration Approval Form, with the exception of course cards already secured from the department chairmen or instructors in sequence courses. Any student not wanting to continue in the same sequence section must confer with the department chairman for approval or denial of the request.

- 3. After the course cards are secured, fees will be paid or arrangements will be made to pay fees later with the Office of Business Affairs.
- 4. At the beginning of winter quarter, November 30, meal tickets and textbooks will be issued upon presentation of student's receipt.
- 5. All students on campus are expected to register during the registration period November 8 through 19.

COMPLETION OF FORMS

- 1. Fill in all blanks on information card, temporary locator card, and program card.
- 2. Fill in the left hand portion of the fee card with a ball point pen.
- 3. Follow directions printed on the library card.
- 4. Follow directions printed on the motor vehicle card.

CLASS ADMISSION CARD

For the first time winter quarter, students will receive two course cards. One course card will be turned in with the packet and used by the Registrar's Office. The other course card will be titled Class Admission Card and must be kept by the student when he receives his course cards. The student must present the Class Admission Card to his instructor at the first class meeting.

DROP-ADD PROCEDURE

To add a course, a student has to secure permission and the drop-add form from his adviser. The drop-add form is taken to the Registrar's Office to pick up a new course card and Class Admission Card. The Class Admission Card must be taken to the instructor of the class added before the student will be admitted to class.

To drop a course, the student must get the approval of his adviser. (A drop-add form is obtained from the student's adviser.) The student must secure the Class Admission Card from the instructor involved and take it and the drop-add form to the Office of the Registrar.

APPLIED MUSIC COURSES

All students taking applied music courses must have these courses approved by Dr. Spencer. After Dr. Spencer indicates approval on the Registration Form, course cards will be issued at the Registration Center.

STUDENT LOAD

Graduate students may not take more than 15 hours. Undergraduate students may not take more than 19 hours without the approval of the Registrar.

GENERAL INFORMATION

Women who are married and whose packets are under their maiden names should go to the Records Room before registration for the winter quarter.

Undergraduate and graduate students expecting to complete degree requirements at the end of winter quarter must file application or degree and certificate by 5 P.M. on Registration Day, November 30.

Graduate students who plan to register for undergraduate courses must go to the Computer Center for registration instructions before they register.

COURSE ABBREVIATIONS*

Abb.	Department Name	Abb.	Department Name	Abb.	Department Name
ANT	Anthropology	GHY	Geography.	PLY	Philosophy
ART	Art	GLY	Geology	P E	Physical Education
BIO	Biology	GER	German	PHS	Physical Science
BUS	Business	ΗΞ	Health Education	PHY	Physics
CHE	Chemistry	HIS	History	PS	Political Science
ECO .	Economics	HDC	Home Economics	PSY	Psychology
EDU	Education	IA	Industrial Arts	REL	Religion
ENG	English	LS	Library Scinece	soc	Sociology
FRE	French	MAT	Mathematics	SNH	Spanish
GS *	General Science These abbreviations	nus are use	Music ed on report cards an	SCH	Speech

BUILDING ARRESTATIONS

	BUILDING .	ABBREV LA	TIONS
AD	Administration Building	EDH	Edwin Duncan Senior, Hall (New Classroom Building)
ARR	To be arranged		(iiiiii ozabetovii sazzane)
ES	Elementary School	SWH	Smith-Wright Hall (Old Science Building)
EXT	Extension Class	BKG	Broome-Kirk Gymnasium
IGG	I. G. Grier Hall		(Health and Physical Education Building)
100	(Fine Arts Building)	ΑV	Audio-Visual Room in Gynmasium
FLD	Field Experiences	CTS	Tennis Courts
LSD	Lillie Shull Dougherty Hall (Home Economics Building)	GYM	Gymnasium
	(Home Economics Building)	LAN	Bowling Lanes
HMH	Home Management House		
WKS	W. Kerr Scott Hall	POL	Pqol
	(Industrial Arts Building)	RNG	Golf Course or Driving Range
LIB	Library	STG	Stage in Gymnasium
RAN	Rankin Science Building	WRR	Wrestling Room

SLP

Ski Slope

WHS

Watauga High School

COURSE	SECTION	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF WEEK	BLDG.	ROOM NUMBER		F CLASS	HOURS	NUMBER OF CARDS
NUMBER	HUMBER	DEFAMILE NAME COUNTY		WCCK		HOMBER	FROM	ТО	CREDII	Or CARDS
		ART	,							
102	10	DRAWING	BUNCH C	M W F	IGG	4	800	1000	3	50
102	11	DRAWING	BUNCH C	M W F	IGG	4	100	300	3	20
103	10	DRAWING & COMP	STAFF	ARR	IGG				3	8
104	10	DESIGN	SPENCE T	M W F	IGG	8	1000	1200	3	2 2
104	11	DESIGN	ANDRIKOPOU	TT	IGG	8	200	500	3	22
201	10	FUND OF ART	SMITH C	M W F	IGG	4	1000	1200	3	24
201	11	FUND OF ART	DENNIS W	TTS	IGG	4	800	1000	3	2 4
201	12	FUND OF ART	ANDRIKOP OU	M W F	IGG	8	800	1000	3	2 4
505	10	ART IN EL SCH	SPENCE T	M W F	IGG	8	100	300	3	24
303	1 1	ART IN EL SCH	змітн с	TTS	IGG	8	1000	1200	3	24
202	12	ART IN EL SCH	DENNIS W	тт	I G G	4	1200	300	3	24
202	1 3	ART IN EL SCH	SMITH C	ттѕ	I G G	8	800	1000	3	24
209	1 0	PAINTING	SPENCE T	M W F	IGG	7	300	500	3	20
217	10	INTRO TO ART	DENNIS W	M W F	IGG	25	100	200	3	60
217	11	INTRO TO ART	ANDRIKOPOU	TTS	IGG	25	800	900	3	60
302	10	RENAISSANCE ART	винсн с	ттѕ	IGG	4	1000	1100	3	20
308	10	PAINTING	винсн с	тт	IGG	7	1200	300	3	20
309	10	PAINTING	DENNIS W	MWF	IGG	7	1000	1200	3	20
312	10	SCULPTURE	ANDRIKOPOU	тт	IGG	20	900	1200	3	20
		GRAPHICS	SPENCE T	ARR	IGG	8			3	10
		WEAVING	SMITH C	M W F	IGG	5	200	400	3	15
		WEAVING	SMITH C	M W F	IGG	5	200	400	3	15
		PROBLEMS IN ART	STAFF	ARR	" "		200	400	3	10
4 5 0	10	FRUBLEMS IN ART	STAFF	ARR					ر	10
		BIOLOGY AND .								
		CENERAL SCIENCE					<u> </u>			
		0101004								
		BIOLOGY	-	1						
									_	
		INTRO TO LIFE SCI	ROBINSON K		RAN	213	1000	1100	3	65
	1	LIFE SCI LAB	ROBINSON K		RAN	218	1000	1200		3 5
		LIFE SCI LAB	ROBINSON K	T	RAN			500		3 5
		INTRO TO LIFE SCI	RUSS T	M W	RAN	135		900	3	140
		INTRO TO LIFE SCI	RUSS T	M W	RAN	135	900	1000	3	140
		INTRO TO LIFE SCI	CAUDILL S	тт	RAN	135	1000	1100	3	140
		INTRO TO LIFE SCI	HURLEY B	M W .	RAN	135	1100	1200	3	140
		INTRO TO LIFE SCI	HURLEY B	M. W	RAN	135	1200	100	3	140
	l	L'FE SCI LAB	STAFF	. W	RAN	215	800	1000		38
102	21	LIFE SCI LAB	CARR J.	₩	RAN	215	1000	1200		38
	L									

COURSE	SECTION	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF	BLDG.	ROOM	TIME O	CLASS	HOURS	NUMBER .
NUMBER	NUMBER		INSTRUCTOR	WEEK	0.00	NUMBER	FROM	то	CREDIT	OF CARDS
		BIOLOGY						·		
								1		
	1		HARBISON R	₩	RAN	215	1 0 0	300		3 8
			DERRER E	w	RAN	218	100	30 0		3 8
			HARBISON R	W	RAN	215	3 0 0	500		3 8
	1		DERRER E	W	RAN	218	300	50 0		38
			LINEBERGER	T	RAN	215	800	1000		3 8
	ĺ		LINEBERGER	T	RAN	215	1000	1200		3 8
			PATTERSON	Т -	RAN	215	100	300		3 8
	1		LINEBERGER	T _	RAN	218	100	300		3 8
			CARR J	Т	RAN	215	300	500		3 8
			RUSS T	F	RAN	215	800	1000		38
			RUSS T	F	RAN	215	1000	1200		38
102	3 3		VALENTINE	F	RAN	215	100	300		38
102	3 4	i i	KENT E	F	RAN	218	100	300		38
102	3 5	LIFE SCI LAB	VALENTINE	F	RAN	215	3 O O	500		3 8
102	36	LIFE SCI LAB	KENT E	F	RAN	218	300	500		3 8
102	37	LIFE SCI LAB	PATTERSON	S	RAN	215	800	1000		38
102	39	LIFE SCI LAB	CAUDILL S	s	RAN	215	1000	1200		38
103	10	INTRO TO LIFE SCI	VERGEER T	M F	RAN	212	1100	1200	3	3 5
103	2 0	LIFE SCI LAB	VERGEER T	W	RAN	218	1100	100		3 5
105	01	GENERAL BIOL	RANDALL J	M W F	RAN	212	900	1000	4	40
105	01	GENERAL BIOL LAB	RANDALL J	Т	RAN	215	30 0	500		40
105	70	GENERAL BIOL	DERRICK R	TTS	RAN	135	800	90 0	4	8 5
105	7 1	GENERAL BIOL	DERRICK R	TTS	RAN	135	90 0	1000	4	8 5
105	72	GENERAL BIOL	CARPENTER	M W F	RAN	135	100	200	4	135
105	7 3	GENERAL BIOL	CARPENTER	M W F	RAN	135	200	300	4	135
105	20	GENERAL BIOL LAB	CAUDILL S	м	RAN	215	800	1000		4 0
105	21	GENERAL BIOL LAB	CARPENTER	м	RAN	215	1000	1200		40
105	2 2	GENERAL BIOL LAB	VICKERS B	Т	RAN	215	800	1000		40
105	23	GENERAL BIOL LAB	VICKERS B	Т	RAN	215	1000	1200		40
105	2 4	GENERAL BIOL LAB	SEE C	м	RAN	215	100	300		40
105	26	GENERAL BIOL LAB	VICKERS B	м	RAN	215	300	500		40
105	27	GENERAL BIOL LAB	SEE C	м	RAN	218	300	500		40
105	28	GENERAL BIOL LAB	CARPENTER	Т	RAN	215	10 0	300		40
105	29	GENERAL BIOL LAB	SEE C	т	RAN	218	100	300		40
106	10	GENERAL BIOL	HURLEY H	M W F	RAN	212	200	300	4	3 5
106	20	GENERAL BIOL LAB	HURLEY H	Т	RAN	218	30 0	500		3 5
202	7 0	ZOOLOGY	RANDALL J	M W	RAN	213	1000	1100	3	70
303	20	ZOOLOGY LAB	RANDALL J	F	RAN	223	1000	1200		3 5
202	2 1	ZOOLOGY LAB	RANDALL J	т	RAN	223	100	300		35
205	10	BOTANY	CARPENTER	M W	RAN	213	900	1000	3	70
205	20	BOTANY LAB	CARPENTER	F	RAN	\$ \$ 0	900	1100		3 5
-					L				L	L

COURSE SCHON	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF BLDC	ROOM NUMBER	TIME OF CLASS FROM TO	HOURS CREDIT	NUMBER OF CARDS
	BIOLOGY				TROM TO		
20521	BOTANY LAB	CARPENTER	TRA	N 220	300 500		3 5
30110	INTRO ANIMAL PHY	VERGEER T	TSRA	N 213	900 1000	3	5 0
30120	INTR A PHY LAB	VERGEER T	T RA	N 210	900 1100		2 5
30121	INTR A PHY LAB	VERGEER T	TRA	N 210	100 300	1	25
30710	VERT ANATOMY	RANDALL J	TSRA	N 213	1100 1200	3	5 0
30720	VERT ANATOMY LAB	RANDALL J	T RA	N 223	1000 1200		25
30721	VERT ANATOMY LAB	RANDALL J	TRA	N 223	100 300		25
4 1 5 1 0	PROBS & PROJECTS	STAFF	ARR			3	6
4 5 3 1 0	HISTOLOGY	DERKICK R	M W RA		1100 1200	3	2 5
		DERRICK R	TRA		200 400		2 5
4 5 5 1 0		HURLEY H	T SRA		1000 1100		4 0
45520		HURLEY H	TRA		1000 1200		20
4 5 5 2 1		HURLEY H	TRA		100 300		20
50310		VERGEER T	* W F RA		1000 1100		15
50320		VERGEER T	M RA		100 300		15
		VERGEER T	M W RA		800 900		15
1 1		VERGEER T	FRA	N 210	800 1000		15
52010	BIOLOGICAL PROBS	STAFF	ARR			3	6
	CENEDAL SCLENCE						
	GENERAL SCIENCE						
40110	METH EL SCH SCI	ROBINSON K	M W F RA	N 218	800 900	3	40
40111		ROBINSON K					40
4 5 0 1 0		ROBINSON K	EX			3	3 5
	CHEMISTRY AND						
	PHYSICAL SCIENCE						
1	CHTMISTRY						
103 0	GEN CHEMISTRY	ATWOOD G	M W F RA	N 320	800 900	4	62
10271	GEN CHEMISTRY	BOWKLEY H	TTSRA	N 320	800 900	4	62
10220	GEN CHEMISTRY LAB	ATWOOD G	M RA	N 328	200 500		3 6
10221	GEN CHEMISTRY LAB	SIMPSON W	W RA	N 328	200 500		3 6
10222	GEN CHEMISTRY LAB	BOWKLEY H	TRA	N 328	200 500		3 6
10223	GEN CHEMISTRY LAB	SIMPSON W	FRA	N 328	200 500		3 6
10501	ADV GEN CHEM	SINK W	M W F RA	N 316	800 900	4	36
10520	ADV GEN CHEM LAB	SINK W	M RA	N 325	200 500		30
10521	ADV GEN CHEM LAB	RHYNE T	TRA	N 325	200 500		30
11270	PPLIED CHEM	ATWOOD G	TTSRA	N 320	1100 1200	4	70
11220	APPLIED CHEM LAB	ATWOOD G	T RA	N 328	100 300		36
						L	

	p'								•
COURSE SECTION	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF WEEK B	LDG.	ROOM NUMBER	FROM	TO	HOURS CREDIT	NUMBER OF CARDS
	0.1.5.1.1.0.7.D.V					FROM	10		
	CHEMISTRY								
11221	APPLIED CHEM LAB	AT#OOD G	TR	AN	328	300	5 0 0		3 6
80810	ORG CHEMISTRY	MILES G	M W F R	AN	316	1200	100	4	3 0
S 0 S S 0	ORG CHEMISTRY LAB	RHYNE T	T R	AN	323	500	500		3 0
30210	PHYSICAL CHEM	JOHNSON J	M W F R	AN	316	1100	1200	4	16
30550	PHYSICAL CHEM LAB	JOHNSON J	W R	AN	336	500	500		10
30221	PHYSICAL CHEM LAB	MURRAY T	TR	AN	336	200	5 0 0		10
40210	GRAV QUAN ANAL	WRIGHT D	MWFR	AN	316	1000	11.00	4	12
40220	GRAV QUAN ANA LAB	WRIGHT D	FR	AN	332	200	500		12
40410	ADV INORG CHEM	BOWKLEY H	MWFR	AN	316	100	200	3	1.2
1	SPECIAL PROJECTS	STAFF	ARR R	AN				2	6
	SPECIAL PROJECTS	STAFF		AN				4	6
45210		WRIGHT D		AN	316	1100	1200	4	12
								1	
45220				AN	332	500	500		12
	BIOCHEMISTRY	MILES G		AN	316	1000	1100	4	12
4 5 4 2 0	BIOCHEMISTRY LAB	MILES G	W R	AN	323	800	500		12
4 5 8 1 0	ORG PREPARATIONS	MILES G	A R R	AN	3 2 3			1	10
50110	MODERN CHEMISTRY	SINK W	SR	AN		1000	130	3	12
50610	ORG REACT MECHS	MILES G	MWFR	AN	316	900	1000	3	10
50910	ніѕт оғ снем	STAFF	SR	AN		1000	130	3	12
51310	OPT METH CHEM ANAL	WRIGHT D	TTSR	AN	350	900	1000	4	12
51320	OPT M CHEM ANA L -	WRIGHT D	TR	AN	332	200	500		12
52010	CHEM KINETICS	JOHNSON J	TTSR	AN	320	1000	1100	4	12
52020	CHEM KINETICS LAB	JOHNSON J	TR	AN	336	200	500		12
53010	ADV INORG CHEM	BOWKLEY H	M W F R	AN	316	300	400	3	12
1 1	SEMINAR	STAFF		AN	316	500	600		18
55010		STAFF	ARR	7 "	210	300	000	3	10
5 5 0 1 0	M A THESIS	STAFF	ARR					6	10
	PHYSICAL SCIENCE								
				8					
10170	PHYSICAL SCI	HALL S	WFR	AN	350	1200	100	3	70
10120	PHYSICAL SCI LAB	MORRIS T	TS	WH	210	200	400		3 6
10121	PHYSICAL SCI LAB	MCDUFFIE S	FS	H W	210	800	1000		3 6
10270	PHYSICAL SCI	DENTON M	WFR	A N	320	900	1000	3	70
10271	PHYSICAL SCI	SINK W	WFR	AN	320	1000	1100	3	7 0
10272	PHYSICAL SCI	DENTON M	WFR	AN	320	1100	1200	3	70
10274	PHYSICAL SCI	MURRAY T	WFR	A N	320	100	200	3	70
10275	PHYSICAL SCI	BOWKLEY H	WFR	AN	320	200	300	3	70
	PHYSICAL SCI	MURRAY T		AN	320	300	400	3	70
	PHYSICAL SCI	DENTON M		AN	135	130	230	3	130
	PHYSICAL SCI	DENTON M		AN	135	300	400	3	130
			(

COURSE SECTION	*		T	DAYS OF		поом	TIME O	CLASS	HOURS	NUMBER
NUMBER NUMBER	DEPARTMENT	AND COURSE TITLE	INSTRUCTOR	WEEK	BLDG.	NUMBER	PROM	TO	CREDIT	OF CARDS
	PHYSICAL	SCIENCE								
10279	PHYSICAL	SCI	CULLIVAN B	тт	RAN	135	400	500	3	130
10280	PHYSICAL	SCI	DENTON M	тт	RAN	135	1100	1200	3	130
10220	PHYSICAL	SCI LAB	CULLIVAN B	м	S W H	200	800	1000		3 6
10221	PHYSICAL	SCI LAB	JOHNSON D	м	S W H	210	800	1000		3 6
10222	PHYSICAL	SCI LAB	MORRIS T	М	SWH	500	1000	1200		3 6
10223	PHYSICAL	SCI LAB	STAFF	М	SWH	210	1000	1200		36
10224	PHYSICAL	SCI LAB	CULLIVAN B	М	SWH	800	1200	200		36
10225	PHYSICAL	SCI LAB	MCDUFFIE S	м	SWH	210	1200	200		36
10227	PHYSICAL	SCI LAB	MORRIS T	м	SWH	210	200	400		36
10228	PHYSICAL	SCI LAB	CULLIVAN B	т	SWH	200	800	1000		36
10229	PHYSICAL	SCI LAB	RITTERSBHR	т	S₩ H	210	800	1000		36
ł	PHYSICAL	SCI LAB	MORRIS T	т	SWH	200	1000	1200	-	36
	PHYSICAL	SCI LAB	RHYNE T	т	SWH	210	1000	1200		3 6
10232	PHYSICAL	SCI LAB	CULLIVAN B	т	SWH	200	1200	200		36
10233	PHYSICAL	SCI LAB	MCDUFFIE S	т	SWH	210	1200	200		3 6
10234	PHYSICAL	SCI LAB	SIMPSON W	T	SWH	200	200	400		3.6
10235	PHYSICAL	SCI LAB	PAINTER B	Т	SWH	210	200	400		3 6
10236	PHYSICAL	SCI LAB	CULLIVAN B	w	SWH	200	800	1000		36
10237	PHYSICAL	SCI LAB	RITTERSBHR	w	SWH	210	800	1000		3 6
10238	PHYSICAL	SCI LAB	MORRIS T	w	SWH	200	1000	1200		3 6
10239	PHYSICAL	SCI LAB	STAFF	w	SWH	200	1200	200		36
10240	PHYSICAL	SCI LAB	JOHNSON D	w	SWH	210	1200	200		36
10341	 PHYSICAL	SCI LAB	JOHNSON D	w	SWH	200	200	400		3 6
10242	PHYSICAL	SCI LAB	PAINTER B	w	SWH	210	200	400		3 6
10243	PHYSICAL	SCI LAB	RITTERSBHR	Т	SWH	210	800	1000		3 6
10246	PHYSICAL	SCI LAB	ATWOOD G	w	SWH	210	1000	1200		3 6
10247	PHYSICAL	SCI LAB.	PAINTER B	Т	SWH	800	800	1000		3 6
10248	PH Y SICAL	SCI LAB	STAFF	F	SWH	210	1000	1200		3 6
10370	PHYSICAL	S C I	HALL S	T. T	RAN	135	1200	100	3	130
1032	PHYSICAL	SCI LAB	MCDUFFIE S	т	SWH	200	200	400		3 6
1032	PHYSICAL	SCI LAB	HALL S	F	SWH	200	1000	1200		36
	ECONOMIC:	S								
	AND BUSI									
	ECONOMIC:	S								
20010	GEN ECON	омісѕ	CLITES R	M W F	SWH	305	400	500	3	4 5
20011	CEN ECON	оміся	CLITES R	тт	SWH		300	430	3	4 5
20210	PRII:C OF	ECON	WALLS T	M W F	SWH		100	200	3	4 5
20211	PRINC OF	ECON	WALLS T	TTS	SWH	305	900	1000	3	4 5

COURSE	SECTION	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF B	BLDG.	ROOM NUMBER	TIME OF		HOURS	NUMBER OF CARDS
		ECONOMICS			-		FROM	ТО		
		ECONOMICS								
202	1 2	PRINC OF ECON	NALLS T	TTS	SWH	305	130	3 O O	3	4 5
			CLITES R		SWH	304	300	400	3	4 5
			WALLS T		SWH	305	1100	1200	3	
			MALLS T		SWH	304	1100	1200	3	
			STAFF		DH	215	100	200	3	i
			CLITES R		SWH	304	800	900	3	
_			CLITES R		SWH	305	800	900	3	30
700								, ,		
		BUSINESS								
					-				1	
102	1 0	TYPEWRITING	BLACKBURN	M W F S	SWH	309	800	900	3	3 0
			GLENN M		SWH	309	100	200	3	
			HAWKINSON		SWH	309	200	300	3	3 0
			BLACKBURN		SWH	309	300	400	3	
			BLACKBURN		SWH	309	900	1000	3	
			BLACKBURN	TTSS	S W H	309	1100	1200	3	
	-		BLACKBURN		SWH	304	1000	1100	3	3 0
			BLACKBURN		SWH	304	200	300	3	3 0
204			HAWKINSON		SWH	301	1000	1100	3	3 5
205	i		HARRIS S		SWH	301	800	900	3	
205			MESSERE C		SWH	301	1000	1100	3	
206			HAWKINSON		SWH	304	1100	1200	3	
			TULLY K		SWH	304	1200	100	3	
303			HAWKINSON		SWH	310	130	300	3	
			HAWKINSON		SWH	300	1000	1100	3	
			MESSERE C		SWH	301	900	1000	3	
	1		JONES J		SWH	305	900	1000	3	
			TULLY K		SWH	304	800	900	3	
			SUTTON O		SWH	301	130	300	3	9
			JONES J		SWH	305	800	900	3	
			RINER J		SWH	301	300	430	3	
	1 3		TULLY K		SWH	301	200	300	3	
405			RINER J		SWH	305	1200	130	3	
			HARRIS S		SWH	305	1000		3	
			TULLY K		SWH	304	1000		3	
	1		SUTTON O		SWH	301	900	1000	3	
	1		JONES J		SWH	304	130	300	3	
			SUTTON 0		SWH	301	100			
-			RINER J		S W 14	305	1100			
			TULLY K		SWH	301	1200	130	İ	
			RINER J		SWH	301			3	

COURSE	SECTION.	COURTS TITLE	INSTRUCTOR	DAYS OF	BLDG.	ROOM	TIME OF	CLASS	HOURS	NUMBER
NUMBER	NUMBER	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	WEEK	bebo.	NUMBER	FROM	ТО	CREDIT	OF CARDS
		EDUCATION								
		EDOCKITON								
100	1 0	DEVELOP READING	cox J	M W F	EDH	113	800	900	1	3 0
		DEVELOP READING	SAWYER J	M W F	EDH	115	900	1000	1	3 0
100	12	DEVELOP READING	SAWYER J	M W F	EDH	112	900	1000	1	3 0
100	13	DEVELOP READING	COX J	M W F	E D H	115	1000	1100	1	3 0
100	14	DEVELOP READING	COX J	M W F	EDН	115	1100	1200	1	3 0
100	15	DEVELOP READING	cox J	M W F	EDH	112	1100	1200	1	3 0
100	16	DEVELOP READING	COX J	M W F	E D H	112	1200	100	1	3 0
100	17	DEVELOP READING	COX J	M W F	EDH	112	10 0	200	1	3 0
100	18	DEVELOP READING	SAWYER J	M W F	EDH	115	100	200	1	3 0
100	19	DEVELOP READING	COX J	M W F	EВН	112	200	300	1	3 0
100	20	DEVELOP READING	SAWYER J	M W F	EDН	115	50 0	300	1	3 0
100	21	DEVELOP READING	COX J	M W F	EDН	112	300	400	1	3 0
100	2 2	DEVELOP READING	SAWYER J	TTS	EDH	112	800	9 0 0	1	3 0
100	23	DEVELOP READING	SAWYER J	T T aS	EDH	112	900	1000	1	3 0
100	24	DEVELOP READING	SAWYER J	TTS	EОН	115	900	1000	1	3 0
100	2 5	DEVELOP READING	S-AWYER J	TTS	EDH	112	1000	1100	1	3 0
100	26	REMEDIAL READING	SAWYER J	M W	EDH	112	800.	900	. (. 20
100	27	REMEDIAL READING	SAWYER J	M W	EDH	120	200	300		2 0
100	28	REMEDIAL READING	cox J	M W	EDH	115	300	400		2 0
100	29	REMEDIAL READING	cox J	TT	EDH	112	130	230		2 0
301	10	THE SCHOOL EL S	REYNOLDS L	LMWF	EDH	277	800	900	3	4 5
301	11	THE SCHOOL H S	MELTON J	TTS	EDH	216	800	900	3	4 5
302	10	THE SCHOOL EL S	REYNOLDS	LMWF	EDH	277	1000	1100	3	4 5
302	11	THE SCHOOL EL S	REYNOLDS I	LM W F	EDН	277	100	500	3	3 0
302	12	THE SCHOOL EL S	COUNCILL	GM W F	EDH	277	900	1000	3	4 5
302	13	THE SCHOOL EL S	JONES 1	M W F	EDH	278	50 0	300	3	3 0
302	1 4	THE SCHOOL H S	BARDEN J	M W F	EDH	221	900	1000	3	4 5
302	1 5	THE SCHOOL H S	BARDEN J	M W F	EDH	221	1100	1200	3	4 5
302			BARDEN J	TT	EDH	221	130	300	3	4 2
302			MELTON J	ТТ	EDH	216	1200	130	3	4 0
302	1		MELTON J	M W F	EDH	216	200	300	3	3 0
		THE SCHOOL H S	BARDEN J	M W F	EDH		200	300	3	4 7
		THE SCHOOL H S	BLANTON R	T T	EDH	215	1200	130	3	4 0
		THE SCHOOL EL S	REYNOLDS L		EDH	269	130	300	3	5 0
		THE SCHOOL H S	MELTON J	M W F	EDH	269	1000	1100	3	70
		THE SCHOOL ELS	JONES I	M W F	EDH	278	800	900	3	15
		LANG ARTS ELS WRIT IN ELS		BM W F GM W F	EDH	278	300	400	3	25
208	1.0			G W H F	CUH	613	200	30 0	د	4 0
*										,

COURSE				EDAD	TME			OHE	SF T	TIF				JSTE	uc	TOR	_	T		AYS O		В	DG.	RO NUA			TIME	OF C	LASS		HOURS	NUMBER
NUMBER HUM	48			CFAR					.JC 11						_			+	_	WEEK		L		NUA	ABER	FR	ОМ	4-	TC		CREDIT	OF CARDS
	E	ED () C	ΑT	10	N																										
3061	1	V R	ΙT	ı	N	E	L	s				СО	U	N C	1	LL		GМ	,	٧	F	Ε	DН	s	1 5		30	0	4	0 0	3	4 (
3071	0	ıu:	8 1	С	I N	1	EL	5	3			Jυ	s	T I	С	Ε	A	м	-	N	F	ı	G G		23	1	o c (o	11	0 0	3	20
3101	0	0 1	N	D	0 F		RE	A D)			J 0	N	E S	;	ı		М	1	N	F	Ε	DН	2	78	1	10	9	1 2	0 0	3	3 5
3101:	1	0 (J N	D	0 F		RE	A C)			J 0	N	E S	;	1			T	T	s	E	DН	2	78		80	0	9	00	3	3 !
3201	0	l N 1	Г	ΕX	CE	Р	Т	СН	111	L D		ВL	U	E	М			М	١	W	F	Ε	DН	2	12		10	o	2	00	3	2 !
4011	OF	RE	A D	- 1	N	Ρ	RI	М	G F	₹		СО	U	N C	1	LL		G	т	Т	S	E	DН	2	77		80	o	9	0 0	3	4 (
4021	OF	RE.	A D	- 1	N	G	RA	М	GF	₹		C A	М	Р 8	Ε	LL		В	T	T	S	E	ЭΗ	2	78		90	0	10	00	3	3 (
4021	1	RE.	A D	- 1	N	G	RA	М	G F	2		C A	М	PB	E	LL		В	T	T	S	E	DН	2	78	1	00	o	11	0 0	3	3 (
4031	0	A A	Гн	ı	N	E	L	S				Fυ	L	МE	R	F		М	١	N	F	s	W H	s	0 9		10	0	s	00	3	3 9
4031	1	A A	ГH	1	N	E	L	S				PE	T	RE	Y	Ε		М	1	N	F	Ε	DН	2	20	:	2 0 (9	3	00	3	3 :
4041	0 8	T	Т	СН	G	S	PΕ	CI	A (L		s T	A	FF								F	L D								15	5 5
4051	0 5	T	Т	СН	G	E	LE	М	S	СН		s Ţ	A	FF								F	L D								1 5	9 (
4071	0 8	T	T	СН	G	Н	s					s T	A	FF								F	L D								15	12
4101	0 1	CI	ł G	Н	S	:	s 0	С	S	T		H A	R	V E	Y	J		М	1	N	F	Ε	ОН	s	20		30		4	00	3	3 (
4131	0 1	C	1 G	Н	0 M	Ε	Ε	С				RH	Y	N E		М			T	T	S	L	s D	1	0 3		80	9	9	00	3	10
4141	0 1	C	4 G	P	НΥ		Ε 0					P 0	Ε	R				М	•	٧	F	Ε	DН	s	2 0		10	9	2	00	3	3 (
4161	0 1	C	1 G	-1	N D		A R	TS	3			s T	E	CK	E	L			T	T	S	W	K S		2		80	0	9	00	3	2 5
4171	0 1	C	1 G	В	υS	1	E D					RI	N	E R		J		М	١	٧	F	S	W H	3	0 5		30	9	4	00	3	2 !
4191	0	N S	3 T I	Rυ	М	М	E T	Н	М	A T E	E R	МІ	T	СН	U	М	J	A	RF	₹		1	G G								2	
45110	OE	D	,	ME	NT	Α Ι	Ľ.	RE	Τ.	ARE) _	S M	1	ТН		С		М	1	V	F	Ε	0 н	2	12		200	9	3	00	3	2 !
4521	0 1	R	1 1	N A	ВЬ		M	RE	T	AR [)	SM	1	ТН		С					S	Ε	O H	2	17	1	00	٥	1	30	3	S:
45410	0	UF	۱ ۱	ΜЕ	NT	AI	L	RE	Τ.	ARO)	SM	1	ТН		С		М	١	٧	F	ε	DН	2	12		900	기.	10	00	3	8 8
45610	0	iE /	S	U R	Ε	ě	A	SS	Ε:	s s		FL	0	Y 0		W			Т	T		ε	DН	2	12	:	13(7	3	00	3	3 (
46110	0	I U F	}	K I	ИD	-	ИE	TH		A A 1	Г	C O	U	N C	1	LL		G M	٧	٧	F	Ε	DН	2	77	1	10		12	00	3	1 !
46210	0	E /	D	ı	N	Н	S					СН	U	R C	Н	L		М	٧	٧ :	F	E	DН	2	18		300		4	00	3	2 5
47210	0) /	4 G .	§ R	ΕM	Ε	R	E A	D			S A	W.	ΥE	R	J		М	۲	٧	F	E	DН	1	S 0	1:	100	2	12	00	3	1 !
47310	0) /	\ G .	4 R	E M	Ε	R	E A	O			C O	X	J				М	T V	V T		E	DH	1	2 3	!	900		10	00	3	. 10
4731:	1 0	1 /	\ G .	& R	ΕM	Ε	R	E A	D			СО	X	J	ı			М	TV	V T		E	DН	1	2 3	1	000		11	00	3	1 (
47510	OA	١ ١	′	N	s T	R) C	TI	10	4		мс	F	A R	L	A N	0	М	٧	٠ :	F	E	DН	1	79	!	900	2	10	00	3	3 (
	1 A	١.	'	IN	s T	RI) C	Τι	10	1		МС	F	A R	L	A N	D	М	٧		F		DН		79	1:	10	9	12	00	3	3 (
47512					s T					4						A N	D	М	٧		F	1	DН		79		200			00	3	3 (
		RI			0 F			10				LE			N	J		M	٧		F	E	DН	2	12	1:	100		12	00	3	25
48010				TN			0			AND		s T							RF												3	10
48110										AF	7	s T							RF												3	1.0
43210	ш											SŢ						- 1	RF												3	10
4 5 5 1 0	10									AF		s T							RF												3	10
50010												ВА										l		2			800	2	9	00	3	20
50810												PR				U			RF			ł	DH		20						3	15
51410												ST						A	RF	1			D H		12	i					3	15
51910												BL					_						DH		12		000	1		30	3	20
5 2 3 1 0	0	H (,	N D	t/I	G l	<i>J</i> 1	U	St	. K		ВL	A I	4 L	U	N	К				S	E	DΗ	2	1 5	1 (000	1	1	30	3	25

-			DAYS OF	ROOM	TIME OF	CLASS	HOURS	NUMBER
NUMBER HUM	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	WEEK BLDG.	NUMBER	FROM	то	CREDIT	OF CARDS
	EDUCATION							
5241	OSEMINAR GUID	STAFF	ARR EDH	162			3	15
1		SHELTON N	ARR EDH	257			3	20
5291		SPENCER W	M W F IGG	24	1200	100	3	10
5 3 2 1			M W F EDH	182	100	200	3	5
				ŀ	100	200		
		HARRILL E	ARR EDH	162			3	10
		HARRILL E	ARR EDH	162			3	10
5 4 1 1	OINTERN SUPV TCHRS	POTTER E	T T SEDH	215	800	900	3	2 5
5 4 4 1	OSEMINAR JR COL	POTTER E	тт Ерн	215	130	300	3	2 5
5 4 5 1	OPRACT JR COL TCHG	POTTER E	ARR EDH	215			3	5 0
5 4 8 1	OIND STUDY IN ED	STAFF	ARR EDH				3	5
5 4 8 1	1 IND STUDY IN READ	PRICE U	ARR EDH	-			3	5
5 4 8 1	2 IND STUDY IN A V	PRITCHETT	ARR EDH				3	5.
5 4 8 1	3 IND STUDY IN GUID	HARRILL E	ARR EDH				3	5
5491	OSCH BLDG PLNG	REYNOLDS L	SEDH	277	1000	130	3	25
5 5 0 1	OM A THESIS	STAFF	ARR EDH				6	5
5511		PRICE U	ARR EDH				3	5
5 5 1 1		PRICE U	ARR EDH	:			6	5
			ARR EDH				9	5
5 5 1 1								
	ORADIO T V IN INSTR	PRITCHETT	M W F EDH	182	900	1000	3	5
5 5 6 1	OPRACT A V PROG	PRITCHETT	ARR EDH	182			3	5
5 6 0 1	OSCHOOL LAW	SHELTON N	SEDH	216	1000	130	3	2 5
5641	OADV PROD A V MATER	PRITCHETT	M W F EDH	182	1100	1200	3	5
5701	ORESEARCH SP ED	STAFF	ARR EDH				3	10
5721	OINTERN SP ED	STÄFF	ARR EDH				3	10
5751	OINTERN SCH ADMIN	SHELTON N	ARR	-		'	6	15
5761	OINTERN SUPV TCHRS	STAFF	ARR				3	10
	ENGLISH	* 0						
			. 4					
1.01	OLAB IN WESTING	MCFARLAND	T AD	3 2	300	500		20
4.	1 LAB IN WRITING	MCFARLAND	TAD	32	300	500		20
·		-					7	35
	OGRAM AND COMP	HOOD B		3 2	800	900	3	
1.	1 GRAM AND COMP	B'ROWN A	T T SAD	30	1000	1100	3	3 5
1	2 GRAM AND COMP	MOELHMANN	M W F AD	33	200			3 5
- 1	3 GRAM AND COMP	VANCE K	M W F AD	38	300	400		1 1
1.0 5 0	1 GRAM AND COMP	MERRILL H	TTSAD	33	900	1000	3	3 5
1020	2 GRAM AND COMP	BOZARD J	M W F AD	31	1100	1200	3	3 5
1021	OGRAM AND COMP	VAN NOPPEN	M W F AD	3 3	800	900	3	3 5
1021	2 GRAM AND COMP	MIHAL G	M W F AD	3 5	800	900	3	3 5
1021	GRAM AND COMP	VA'N NOPPEN	TTSAD	3 3	800	900	3	3 5
1021	4 GRAM AND COMP	SEIFERTH M	TTSAD	3 2	800	900	3	3 5
						l		

COURSE	SECTION		DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF	BLDG.	ROOM NUMBER	TIME O	F CLASS	HOURS	NUMBER
NUMBER	HUMSER		DEFARIMENT AND COOKSE THEE	WASHINGETON	WEEK		NUMBER	FROM	то	CREDIT	OF CARDS
		ENG	LISH .								
102	15	GR A	M AND COMP	TIPTON C	ттѕ	A D	37	800	900	3	3 5
102	16	GR A	M AND COMP	WILSON H	T T S	A D	31	800	900	3	3 5
102	17	GR A	M AND COMP	WHITENER R	M W F	A D	3 3	900	1000	3	3 5
102	18	GRA	M AND COMP	AKERS R	M W F	A D	37	900	1000	3	3 5
102	19	GRA	M AND COMP	EAGLIN S	M W F	A D	3 2	900	1000	3	3 5
102	2 0	GR A	M AND COMP	QUICK C	TTS	A D	3 4	900	1000	3	3 5
102	21	GRA	M AND COMP	VAN NOPPEN	M W F	A D	33	1000	1100	3	3 5
102	2 2	GRA	M AND COMP	MCFARLAND		A D	30	1000	1100	3	3 5
102	23	GRA	M AND COMP	SMITH P		A D	3 4	1000	1100	1	3 5
102	2 4	GRA	M AND COMP	CLITES J		A D	3 1	1000	1100	3	3 5
102				YOUNG G		A D	31	1000	1100	3	3 5
102				GANIM L		A D	3 4	1000	1100	. 3	3 5
102				MACBRYDE J		A D	3 2	1000	1100	3	3 5
102				WHITENER R		A D	3 3	1100			3 5
102		ł		MACBRYDE J		A D	32	1100	1300	3	3 5
102		1		CLITES J	ļ i	A D	3 5	1100			3 5
102				BOZARD J	1 1	A D	31	1100			3 5
102		}		SIGMON L	_	A D	30	1100			3 5
102				RAGSDALE J		A D	3 5	1100			
102				HAVNAER D		A D	37	1200			•
102				WILSON H		A D	38	1200			
102				EGGERS D	1	A D	38	100			3 S 3 S
102				i		A D	32	100			35
102				AKERS R EDWARDS L		A D	30	100			
102				TIPTON C		A D	34	1200			35
102			•	RAGSDALE J	1	A D	30	130			35
102				EGGERS D		A D	38	200			35
102				HAVNAER D		A D	37	200		1	35
102				GANIM L		A D	35	300			35
102			,	MCFARLAND		A D	34	300		3	35
103				SMITH P		A D	34	1100		l	35
			LISH LIT	MCFARLAND		A D	3 5	100			4 5
			LISH LIT	HAVNAER D	M W F	A D	37	800			4 5
		İ	LISH LIT	TIPTON C	M W F	A D	34	800	900	3	45
	1	1	LISH LIT	GANIM L		A D	34	800		1	45
			LISH LIT	WILSON H		A D	38	900			4 5
203	1 4	ENG	LISH LIT	HAVNAER D		A D	3 2	900		1	4 5
202	1 5	ENG	LISH LIT		M W F	A D	32	1000	1	1	4 5
202	16	E N G	LISH LIT	VAN NOPPEN	TTS	A D	33	1000	1100	3	4 5
303	17	ENG	LISH LIT	GANIM L	M W F	A D	34	1100	1200	3	4 5
1					<u>ll</u>				·	Ĺ <u></u>	

COURSE		DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF WEEK	BLDG.	ROOM NUMBER	TIME OF	CLASS	HOURS	NUMBER OF CARDS
		ENGLISH					FROM	10		
202	18	ENGLISH LIT	CLITES J	ттѕ	A D	37	1100	1200	3	4 5
202	19	ENGLISH LIT	RAGSDALE J	M W F	A D	3 5	1200	100	3	4 5
202	2 0	ENGLISH LIT,	VAN NOPPEN	M W F	A D	3 3	100	200	3	4 5
202	21	ENGLISH LIT	TIPTON C	M W F	A D	3 4	100	200	3	4 5
505	2 2	ENGLISH LIT	WILSON H	тт	A D	38	1200	130	3	4 5
202	2 3	ENGLISH LIT	CLITES J	тт	A D	37	130	300	3	4 5
303	2 4	ENGLISH LIT	SMITH P	M W F	A D	3 4	200	300	3	4 5
505	2 5	ENGLISH LIT	MACBRYDE J	M W F	A D	3 2	200	300	3	4 5
505	2 6	ENGLISH LIT	RAGSDALE J	M W F	A D	3 2	300	400	3	4 5
505	7 0	ENGLISH LIT	SMITH P	M W ·F	A D	3 4	1200	100	3	7 5
203	10	ENGLISH LIT	MCFARLAND	T T	A D	3 2	1200	130	3	4 5
204	10	BACKGRDS ENG LIT	EDWARDS L	M W F	A D	31	200	300	3	3 5
206	10	ADVANCED COMP	AKERS R	TTS	A D	37	900	1000	3	3 0
207	10	TYPES OF LIT	WHITENER R	TT	A D	3 3	130	300	3	3 5
302	10	AMERICAN LIT #	BOZARD J	M W F	A D	3 1	900	1000	3	4 0
302	11	AMERICAN LIT	BOZARD J	TTS	A D	31	900	1000	3	4 0
302	12	AMERICAN LIT .	WHITENER R	ттѕ	A D	3 2	1100	1200	3	4 0
304	10	20TH CENT POETRY	EGGERS D	TTS	A D	3 8	1000	1100	3	3 5
305	10	20TH , CENT FICTION	AKERS R	M W F	A D	37	1000	1100	3	3 5
.,307	10	ADV ENG GRAMMAR	EGGERS D	ттѕ	A D	38	900	1000	3	30
4 0 1	10	ADV ENG GRAMMAR	EGGERS G	M W F	A D	3 5	900	1000	3	3 0
4 5 3	10	SHAKESPEARE TRAG	MERRILL H	M W F	A D	3 1	F. 800	900	3	4 0
4 5 4	10	ROMANTIC POETRY	EGGERS G	TTS	A D	3 5	900	1000	3	3 5
4 5 ੪	10	ENG LIT 1744 98	EDWARDS L	M W F	A D	30	1100	1200	3	2 5
4 6 0	1 0	MODERN DRAMA	WILLIAMS C	ттѕ	A D	30	80 0	900	3	3 0
461	10	SPENSER	MERRILL H	M W F	A D	30	200	300	3	2 5
502	10	ENG DRAMA 1600 42	MERRILL H	M W F	A D	30	900	1000	3	5 0
509	10	AMER LIT 1830 70	BOZARD J	M W F	A D	31	100	500	3	2 5
512	10	LITERARY CRIT	EGGERS G	M W F	A D	3 5	1000	1100	3	2 5
5⊱ 13	10	ENGLISH NOVEL	EDW,ARDS L	TTS	A D	30	900	1000	3	20
Y. 4				*						
						-	·			
- 6		FOREIGN LANGUAGES		- ,						
		FRENCH								
		0 - 1 -		= ,						
	1		BREDOW C	M W F	A D	11	1100	1200	- 3	30
	. 1		NORTON S		A D	11	800	900	3	30
			BAYSDEN M		A D	1 4	800	900	3	30
			BREDOW C	M W F	A D	12	900	1000	3	3 0
105	1 1	INTERMED FRENCH	NORTON S	M W F	A D	11	200	300	3	3 0

COURSE	SECTION	T			-			_	_		-		-	_	-	-	-	-	_	Г					_	_			T		DA	YS C	OF.		Ι		V	ROOA			T	ME	0	f CL	AS	s		н	DURS	N	UMBER	٦
NUMBER	HUMBER	L	_		_	_		ME	N	· A	ND	C		RSE	TI	LE				L		11	45.	TRL	ICT	O			1		ν.	/661			BL	DG.	Ľ	NUMBE	R		RC	M			T	0		C	REDIT	Of	CARDS	4
		F	R	Ε	N	С	H																																													
105	12	١,	N	т	Ε	R	M	E	0		F	R	Εı	N (: +	•				N	0	R	T	0	N		s			1		T		s		D		1	1	~	9	٥	0		1 (0 (0		3	-	3 (0
202		ĺ											N											0			s		1	И	*		F		A				. 1			-	0				0 0		3		2	
302	10	F	R	Ε	N	С	н		L	ı	T		1 '	7	0)				P	R	ı	N	С	Ε		J			1		Ŧ			A	D		1	. 1	1	. 2	0	0		:	1:	5 0		3		1	2
306	10	F	R	Ε	N	С	н		С	ı	٧	1	L	1 2						P	R	•	N	С	Ε		J		1	u	w	•	F		A	D		1	. 1		1	. 0	0		:	2 (0		3		1	5
308	10	A	D	٧		G	R	A	M		4		C,	0 1	A F	•				N	0	R	Ţ	0	N		s		1	u	×	•	F		٨	D		1	. 2	1	1 1	. 0	0	1	1 :	2 (0		3		1	5
402	10	F	Н		L	1	T		1	9		2	0	T	1	•	: ε	E N	ú	P	R	ł	N	C	Ε		J			1		Ŧ	•		٨	D		1	. 1		1	. 3	0			3 (0		3		1	5
		_	_	_																																																
		6	Ł	R	м	٨	N																																													
102	10	Ε	L	Ε	u		G	ΕI	R	м	A	N								В	R	Ε	D	0	w		С			ul	w	,	F			Đ		1	1		•	0	0			9 () (3		3	0
105	10		N	T	Ε	R	M	E	D		G	Ε	R	M ,	۱ ۱	ŧ				8	R	Ε	0	0	₩		С			1	•	Ŧ		s		D			. 1	1	ı c	0	0	:	1:	1 (0		3		1	
		s	P	A	N	1	S	н																																												
102	-	-	_	_				P															_	E _				M	1		. *	ٔ	F	_	A	_			. 3	1	i 2						0 0		3		3	
102								P					H A I							1				E				M			_	T	F	8	1	-			. 3				0				0		3		3	
105		ľ	•	•	_			_	-				A I									_		_		0		₩.	ٔ ار	,		' T	Ī	s	٨				. 3		-	0	1	'			00	1	3		2	
202		Ì									-		N							İ				E				M	,			, -	F	_	A				3	1	LC			1			0	1	3		2	
302	10	s	U	R	٧		0	F		S	P	A	N	ı	. 1	1	r			н	A	м	1	L	T	0	N		J	W	*	,	F		A	D		1	. 3		1	. 0	0				0		3		1	_
306	10	н	1	S	P	A	N		С		С	ı	٧						.~	н	A	M	1	L	T	0	N	,	J	u	w	,	F		A	0		1	. 3	1	1	. 0	0	:	1 :	2 (0		3		1	5
308	10	A	D	٧		8	P	,	G	R.	A I	M		4	(: 0	M	ı	•	н	A	M	ı	L	T	0	N	,	,	u	w	,	F		٨	D		1	. 3		8	0	0		:	9 (0		3		1	5
402	10	s	U	R		S	P		A	М	ΕI	R	•	L	1	٢				н	A	M	ı	L	T	0	N	,	ı	1	•	Ŧ			٨	D		1	. 3	1	1 2	0	0		:	1	3 0		3		1	S
																																							-									l				
				0					Η '	Y		A I	N E)																																						
		G	Ε	0	L	0	G	Y																																												1
		6	F	0	c	R		.	ы.	v																																										1
			-		_		_			•			•																																							
101	10	Р	н	Υ:	s	1	С	A E	L		G I	E	0 (3						м	0	R	ε	н	Ε	A :	D		4	1		T		3	R	A N		11	7		9	0	0	:	1 (0 (0		3		4 (0
101	11	P	н	Υ:	s	1	С	A I	L	,	G I	E	0 (3						U	P	С	н	U	R	C.	н		,	A	w		F		Ε	D +	1	3 1	в	1	. 2	0	0		2	L (0		. 3		4 (0
102	10	w	0	R	L	D		RE	E (G		0	N ;	S						U	P	C	н	U	R	C	н		,	4	w		F		Ε	D F	1	3 1	7		е	0	0		•	9 (0		3		3 (5
10,2			_		_	_	_	R (E (G	1 (0	N :	S						Ε	P	Ρ	Ε	R	S	0	N	1		1		T	-	s	ε	DF	4	3 1	8		8	0	0			9 (0 0		3		4 ()
102	12	W	0	R	L	D		R (Ē (G	11	0	N :	S						1	M	Ρ	Ε	R	A	T	0	RE		1	•	T		8	Ε	DF	1	3 1	7		8	0	0		•	9 (0		3		3 (5
102	-	_	-	-		2		RE		- 34		-	-			_		_			_			_				_1	+	green	w	_	_	-		D F	1	31			-		0	-		_	0 0	-	3		40	+
102								RE												1								RE	1				F			0 +	1	31				0	-				0		3		3 6	
102								R E												R						C I		•	1	1		T		-		0 F	1	31 32				0	0	1			0	1	3		4 (
102								RE												R											w	•	F			D +	1	32	-	1	. 0		1	1			0		3		40	
102								R												R										T		т				DH	1	3 2	- 1		. 0						0	1	3		4 0	
102	19	w.	0	R	L	D		R E	Ξ (G	1 (0	N :	S						ı	M	P	Ε	R	A	T	0	R E		T		T		s	Ε	D H		3 1	7	1	. 1	0	0	1	1 2	3 (0		3		3 6	5
						_			_			_		_	_			_	_	L	_	_				_			1								L							L	_	_						

102 102 102	0.0	GE 0	GRAP	HY				1				-	-		-		1		-		1		-	-	
10,2	2 1																								
102	~ 4	wop	0 0	E 0 1	0 N S			EPI	D F 1	2.5.0) N	TA		w F		E D F		11		10			00	3	
102	2 2				0 N S			RE	-		R		T	T	_	EDF	_	320		13	-	-	00	3	
~					0 N S			Y 0 6			, ``	1	T	T		EDF		31		13			00	3	
102				_	0 N S			1 M I				D E A		W F	- 1	EDF	1	31		20	1		00	3	
102				-	0 N S			UP				J &		 		E D +	1	31		30			0 0	3	
102	- 4				0 N S			YOU			 J			 K F		E D +		11		30	1		00	3	
103					M C			EPI				T	T	т.	-	E D +		31	į	20			30	3	
306	-	_			001		A W .	RE			R				1	E D +	-	320	+	20	+	_	0 0	3	
410	- 1			RIA		но	TO	IMI						 		ED H	1	31		40			0 0	3	
4 5 1					UTI		. •	EP				Т	•		- 1	E D +	i	51		00			3 0	3	
450	-			FLU			IST	Y 0 1			J	7	T	T	-	EDI	-	11		00	-	110		3	
4 3 0	1	4.0				. ,,				•	•		•	•	1] '	•	1	••	1	•			ľ
		GFO	LOGY	,																					
	-																								
202	10	PHY	SICA	LO	EOL			MOI	REI	4 E /	A D	м	Á	w F		RAN		11'	7	90	0 :	10	00	3	
202	- 1				EOL		A B	MOI				M	4			RAR		. 1 '		30			00		
																							9		
	~							MO	K E I			IM.								20		31	70		
310	1 0	MIN	ERAL	061	,			мо				M	4	w F		RAN	1	12:		10	0	2	00	4	
			ERAL			A B		ST		-				F	- 1	RAP	'	12:	1	20	1		0 0		
					NC			MO	12					-7-											
460														'q											
1		HEA	LTH	AND) P +	ΙY	ΕĐU					Ī													
1																									
		HEA	LTH	EDU	CAT	10	N																		
								-				1													
102	5 0	FAM	CON	IM F	1 L T +	•		но	D G (E 8	c		A	w F		вко	: :	31	5	80	0	9	0 0	3	
102	5 1	FAM	CON	M H	IL T	ŧ		W A	TK	l N	S I	R a	A	w F		вко		31	5	90	0 :	10	0 0	3	
102	5 2	FAM	COM	M F	LT	ł		но	D G (E S	С		A	W F		вка	: :	31	5	20	0	3 /	0 0	3	
10	<i>:</i> 3	FAM	COM	1 M F	1 L T i	1		CUI	LL	ı v .	A N	J	4	w F		вко	: :	31	5	30	0	4	0 0	3	
102	5 4	FAM	COF	м 1-	LTi			CHI	LL	1 V	A N	J	т	Ŧ	S	вко		1 1	5	80	0	9	0 0	3	
102	5 5	FAM	CON		(LT)			ASI	KEI		J		т	T	S	вко		31	1	90		10		3	
			CON					но					_	T		вко	1	_	1		0 :			3	
401							E D	H 0 I							- 1	вко	1	5 1 : 5 1 :	1	00	- 1	11	- 1	3	
401							ΕD	но				"	r T	" r	- 1	B K (1	31		90	- 1	100			
401							E D	WA						T	- 1	B K (1	51:	1	13	1		00	3 3	
1	- 1		н м					но				- 1			- 1				,		- 1				
1					H L		2 U.	1				- 1		W F	- 1			1 1	1	10	1		00	3	
4 5 2	5 0	SAF	EIY	EU				AN	UKI	E W	5	0	•	T	S	5 K (1	3 1 3	1	00	9	11	0 (3	1

	SECTION	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF WEEK	BLDG.	ROOM NUMBER	TIME OF	CLASS	CREDIT	NUMBER OF CARDS
NUMBER	HUMBER	DEPARTMENT AND COOKSE THE		MEEK		NUMBER	FROM	то	CKEDII	OF CARDS
		PHYSICAL EDUCATION								
Married Woman	ident)	Constitution and the second		grafija Najara Hala		S. March	Marie Carlo	新 拉克斯斯斯斯		100
			MEEKS C	M W	WRR		900	1000	1	3 0
110	5 1		ZANDER	M W	WRR		1100	1200	1	30
110	5 2		CHURCH W	M W	WRR		1200	100	- 1	3 0
			CHURCH W	M W	WRR		100	200		3 0
110	5 4	BASIC MOVEMENT	TOMLINSON	M W	WRR		200	300	1	3 0
110	5 5	BASIC MOVEMENT	ROEY H	M W	WRR		300	400	1	3 0
110	5 6	BASIC MOVEMENT	TOMLINSON	TT	WRR		900	1000	1	3 0
110	57	BASIC MOVEMENT	CHURCH W	тт	WRR		1100	1200	1	3 0
110	5 8	BASIC MOVEMENT	ESSEX R	TT	WRR		1200	100	1	3 0
110	5 9	BASIC MOVEMENT	ASKEW J	тт	WRR		100	200	1	3 0
110	60	BASIC MOVEMENT	MEEKS C	тт	WRR		200	300	1	3 0
110	61	BASIC MOVEMENT	ESSEX R	тт	WRR		300	400	1	3 0
110	6 2	BASIC MOVEMENT	ROEY H	M W	WRR		1000	1100	1	3 0
111	5 0	BEG SWIMMING	CULLIVAN J	M W	POL		900	1000	1	25
111	5 1	BEG SWIMMING	ASKEW J	M W	POL		1100	1200	1	2 5
111	5 2	BEG SWIMMING	BRAXTON H	M W	POL		100	200	1	25
4111	5 3	BE, G. 30 S. Wat M. MAN MAN Grove and the large from	WATKINS	No. of the last	POL	Bullio Hill	- W800	***********************	gan ande	*25
111	5 4	BEGSWIMMING	BARNHARDT	MW	POL	# 240 9 Pa	300	* 4 0-0	· 1	***205
111	5 5	BEG SWIMMING	CULLIVAN J	TT	POL		900	1000	1	25
111	5 6	BEG SWIMMING ~	WATKINS R	тт	POL		1100	1200	1	25
111	57	BE G SWIMMING	CULLIVAN 3	AND ASSESSED.	POL	NAME OF STREET	1200	100	dishii1	F 10 10 10 10 10 10 10 10 10 10 10 10 10
111	5 8	BEG SWIMMING	SPARKS H	TT	POL		200	300	1	25
111	5 9	BEG SWIMMING	UMSTADTT R	T T	POL		300	400	1	25
111	6 0	BEG SWIMMING	ZANDE R	M W	POL		1200	100	1	2 5
115	5 0	FOLK & SOC DANCE	DEGROAT E	M W	вкG	213	900	1000	1	25
115	5 1	FOLK & SOC DANCE	виѕн ѕ	M W	вкG	213	1000	1100	1	25
115	5 2	FOLK & SOC DANCE	ASKEW J	ТТ	вкс	213	900	1000	1	25
115	5 3	FOLK & SOC DANCE	BALL V	M W	A V		1100	1200	1	4 0
115	5 4	FOLK & SOC DANCE	DEGROAT E	M W	A V		1200	100	1	4 0
115	5 5	FOLK & SOC DANCE	виѕн ѕ	M W	A V		100	200	1	40
115	5 6	FOLK & SOC DANCE	ASKEW J	M W	A V		800	300	- 1	4 0
115	5 7	FOLK & SOC DANCE	DOUB B	M W	A V		300	400	1	4 0
115	5 8	FOLK & SO'C DANCE	DEGROAT E	тт	A V	-	1100	1200	1	4 0
115	5 9	FOLK & SOC DANCE	NADER J	тт	A V		1200	100	1	4 0
	1 1		виѕн ѕ	тт	A V		100	200		4 0
	1 1			M W	LAN		900	1000		4 0
	1 1			M W	LAN		1000	1100		4 0
	1 1	į		M W	LAN		1100	1200		4 0
	1 1			M W	LAN		100	200		40
	1		сниксн w	тт	LAN		900	1000	1	4 0
			e was with							

COURSE SECTION	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF WEEK	BLDG.	ROOM NUMBER	TIME OF	CLASS	HOURS CREDIT	NUMBER OF CARDS
	PHYSICAL EDUCATION					TROM	10		
11855	BOWLING	HOOVER F	тт	LAN		1000	1100	1	4 0
11856	BOWLING	TOMLINSON	т т.	LAN		1100	1200	1	4 0
11857	BOWLING	THOMAS R	TT	LAN		100	200	1	4 0
11858	BOWLING	ZANDE R	T T	LAN	j	1200	100	1	4 0
12010	BASKETBALL MEN	ESSEX R	M W	вкс		800	900	1	2 5
12011	BASKETBALL MEN	ROEY H	тт	вкс		1000	1100	1	2 5
12012	BASKETBALL MEN	CHURCH W	тт	мос		1200	100	1	1 5
12013	BASKETBALL MEN	сниясн w	M W	мос		900	1000	1	1 5
12030	BASKETBALL WOMEN	NADER J	M W	вкс		1000	1100	1	2 5
12031	BASKETBALL WOMEN	CHURCH W	T T	вкс		800	900	1	2 5
12032	BASKETBALL WOMEN	TOMLINSON	M W	мос		1200	100	1	2 5
20050	BEG SKIING	DEGROAT E	M W	SLP		200	3 0 0	1	5 0
20051	BEG SKIING	DEGROAT E	тт	SLP		200	300	1	5 0
20250	INT SKIING	ANDREWS S	M W	SLP		200	300	1	5 0
20251	INT SKIING	ANDREWS S	TT	SLP		2 0 0	3 0 0	1	5 0
20350	ADV FOLK SOC DANCE	BALL V	T T	вкс		1000	1100	1	3 5
20550	MODERN DANCE	BALL V	M W	вкс		1000	1100	1	3 5
21150	HUMAN PHYSIOLOGY	THOMAS R	M W F	вкс	313	9 0 0	1000	3	4 0
21151	HUMAN PHYSIOLOGY	MEEKS C	M W F	вкс	313	1100	1200	3	4 0
21152	HUMAN PHYSIOLOGY	DEGROAT E	TTS	вкс	313	800	900	3	4 0
21550	HIST OF PHY ED	BALL V	M W F	вкс	314	10 0	200	3	2 5
2/1551	HIST OF PHY ED	WALTERS M	TT	ВKG	314	130	300	3	2 5
30750	KINESIOLOGY	THOMAS R	T T	вкс	313	1000	1100	3	3 0
3 0 7 5 C	KINESIOLOGY LAB	STAFF	T	вкс	313	800	1000		3 0
30751	KINESIOLOGY	MEEKS C	TT	вкс	313	900	1000	3	3 0
30751	KINESIOLOGY LAB	STAFF	Т	вкс	313	800	1000		3 0
31250	ORG ADM OF PHY ED	HOOVER F	M W F	вĸс	314	1000	1100	3	3 0
31251	ORG ADM OF PHY ED	ASKEW J	M W F	вкG	314	1200	100	3	3 0
32050	PRIN HLTH PHY ED	ANDREWS S	M W F	вкс	313	1000	1100	3	3 0
3 2 0 5 1	PRIN HLTH PHY ED	MEEKS C	TTS	BKG	3 1 3	1100	1200	3	3 0
320	PRIN HLTH PHY ED	TOMLINSON	TT	BKG	211	1200	130	3	3 0
33050	GYMNASTICS TUMBL	THOMAS R	MTWTF	вкс		1100	1200	3	2 5
33150	AQUATICS	ASKEW J	MTWTF	POL		1000	1100	3	2 5
3 3 3 5 0	DANCE	BALL V	MTWTF	A V		900	1000	3	2 5
33730	BASKETBALL WOMEN	TOMLINSON	MTWTF	BKG		300	400	3	2 5
33810	BASKETBALL MEN .	LIGHT R	MTWTF	BKG		800	300	3	2 5
3 3 8 1 1	BASKETBALL MEN	HOOVER F	MTWTF	вкс		900	1000	3	2 5
3 4 4 1 0	WRESTL COMBATIVE M	WATKINS R	MTWTF	WRR		300	400	3	2 0
3 4 4 1 1	WRESTL COMBATIVE M	ANDREWS S	MTWTF	WRR		10 0	20 0	3	5 0
	BASIC RHYTHMS	рочв в	M W	M O G		1000	1100	1	3 0
35151	BASIC RHYTHMS	DOUB B	M W	MOG		1100	1200	1	3 0
	L.,	1	L						

COURSE	SECTION	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF BL		ROOM NUMBER	TIME OF		HOURS	NUMBER
NUMBER	NUMBER		, and the second	WEEK BL		TOMBER	FROM	то	CREDIT	OF CARDS
		PHYSICAL EDUCATION							,	
3 5 1	5 2	BASIC RHYTHMS	NADER J	M W M	10 G		100	200	1	3
351	5 3	BASIC RHYTHMS	BALL V	M W M	10 G		200	300	1	3
351	5 4	BASIC, RHYTHMS	виѕн ѕ	M W M	10 G		300	400	1	3
3 5 1	5 5	BASIC RHYTHMS	NADER J	T T M	10 G		1000	1100	1	3
3 5 1	5 6	BASIC RHYTHMS	ASKEW J	тти	10 G		1100	1200	1	3
351	57	BASIC RHYTHMS .	BALL V	тт м	10 G		1200	100	1	3
551	58	BASIC RHYTHMS	BALL V	тт м	10 G		200	300	1	3
5 5 1	5 9	BASIC RHYTHMS	ASKEW J	TTM	10 G		300	400	1	3
10	5 0	EVAL IN HLTH P ED	HOOVER F	тт. в	KG	314	1200	130	3	3
12	5 0	CARE PREV ATH INJ	DEGROAT E	M W F B	KG	313	800	900	3	3
5 0	5 0	ADAPTED P'ED RECR'	WATKINS R	ттѕв	KG	211	800	900	3	2
≨ 5 0	5 1	ADAPTED P ED RECR	ANDREWS S	M. W F B	KG	313	1200	100	3	2
01	5 0	SCIENT BASES P E	WALTERS M	M W F B	KG	314	900	1000	3	2
0.6	5 0	MEAS EVAL H P ED	THOMAS R	SB	KG	313	1000	130	3	2
07	5 0	ORG AD SUPV H P E	MEEKS C	M W F B	KG	314	200	300	3	2
4 8	5 0	IND STUDY H P ED	WALTERS M	ARR B	KG	317			3	1
		HISTORY								
				1 :	1					
.01	10	WORLD CIVIL	STUMPF V	MWFE	DH	263	1000	1100	3	4
01	11	WORLD CIVIL	DOUGHERTY	TTSE	DН	263	1000	1100	3	4
01	12	WORLD CIVIL	MELTON E	M'W F E	DH	363	200	300	3	4
о 2	10	WORLD CIVIL .	PARTIN M	M W F E	DН	366	800	900	3	4
о 2	11	WORLD CIVIL	YOUNG W	TTSE	DН	363	800	900	3	4
οг	12	WORLD CIVIL	STUMPF V	TTSE	DН	366	800	. 900	3	4
o 2	13	WORLD CIVIL	MELTON E	M W F E	DН	363	900	1000	3	4
o 2	1 4	WORLD CIVIL	PRITCHETT	TTSE	DН	363	900	1000	. 3	4
02	1 5	WORLD CIVIL	HOOVER R	M W F E	DН	363	1000	1100	3	4
0 2	16	WORLD CIVIL	STUMPF V	TTSE	DН	366	1000	1100	3	4
0 2	17	WORLD CIVIL	PRITCHETT	M W F E	DН	363	1100	1200	3	4
о 2	18	WORLD CIVIL	MELTON E	TTSE	DН	363	1100	1200	3	4
о 2	19	WORLD CIVIL	NORTON J	TTSE	DН	366	1100	1200	3	4
02	20	WORLD CIVIL	MELTON E	M W F E	DН	363	1200	100	3	4
02	21	WORLD CIVIL	NORTON J	M W F E	DН	366	1200	100	3	4
. o 2	22	WORLD CIVIL	HOOVER R	T T E	DН	363	1200	130	3	4
0 2	2 3	WORLD CIVIL	HOOVER R	M W F E	DН	363	100	200	3	4
. o 2	24	WORLD CIVIL	YOUNG W	M W F E	DН	366	100	200	3	4
02	2 5	WORLD CIVIL	PRITCHETT	TTE	DН	363	130	300	. 3	4
202	26	WORLD CIVIL	PARTIN M	TTE	DН	366	130	300	3	4
L 0 2	27	WORLD CIVIL	DOUGHERTY	TTE	DН	366	300	430	3	4
	7.0	WORLD CIVIL	HOOVER R	M W F E	DН	263	800	900	3	7

COURSE SERVICE		INSTRUCTOR	DAYS OF RI		ROOM	TIME OF	CLASS	HOURS	NUMBER
NUMBER NUMB		II431k0ClOk	WEEK DL		NUMBER	FROM	TO	CREDIT	OF CARDS
	HISTORY				ŀ				
1027	1 WORLD CIVIL	MELTON E	T T SE	ОН	263	800	900	3	70
	SMORFO CIAIF	PARTIN M	TTSE	DН	263	900	1000	3	7 0
1027	3 WORLD CIVIL	PRITCHETT	TTSE	ОН	263	1100	1200	3	70
1027	4 WORLD CIVIL	YOUNG W	MWFE	ВΗ	263	1200	100	3	7 0
1027	5 WORLO CIVIL	YOUNG W	TTE	ОН	263	120.0	130	3	70
10276	6 WORLD CIVIL	GIBSON E	M W F E	ОН	263	100	200	3	70
1031	OWORLD CIVIL	NORTON J	TTE	DН	363	300	430	3	. 40
1031:	1 WORLD CIVIL	YOUNG W	M W F E	ОΗ	366	300	400	3	4 0
2011	OHISTORY OF U S	DROZDOWSKI	TTSE	DH	365	900	1000	3	4 0
2011	1 HISTORY OF U S	ELLIOTT R	TTSE	DН	365	1000	1100	3	4 0
2021	OHISTORY OF U S	ELLIOTT R	M W F E	ОН	365	800	900	3	4 0
2021	1 HISTORY OF U S	LEON J	MWFE	DH	264	800	900	3	4 0
2021	2 HISTORY OF U S	ELLIOTT R	TTSE	ОН	365	800	900	3	4 0
	3 HISTORY OF U S	DROZDOWSKI		DH	365	900	1000	3	4 0
2021	4 HISTORY OF U S	VAN NOPPEN		ОН	367	900	1000	3	4 0
1	5 HISTORY OF U S	LEON J		ОН	264	900	1000	3	4 0
	6 HISTORY OF U S	DROZDOWSKI		DН	365	1000	1100	3	4 0
1	7HISTORY OF U S	DROZDOWSKI		DH	3 6 5	130	300	3	4 0
-	8 HISTORY OF U S	VAN NOPPEN		ОН	367	800	300	3	4 0
	9 HISTORY OF U S	STUMPF V		ВΗ	365	300	400	3	4 0
	OHISTORY OF U S	LEON J		DH	264	1000	1100	3	7 0
	1 HISTORY OF U S	ELLIOTT R		ОН	264	1100	1200	3	70
	2 HISTORY OF U S	LEON J		DH	264	1100	1200	3	70
	3 HISTORY OF U S	STUMPF V		ОН	264	1200	100	3	70
	4 HISTORY OF U S	DROZDOWSKI		D H	264	100	200	3	70
	SHISTORY OF US OHISTORY OF US	VAN NOPPEN		DH	264	300	430	3	7 0
	OHISTORY OF U S OHIST OF ENGLAND	DIXON M GIBSON E		ОН	368	130 900	300 1000	3	40
	1 H'ST OF ENGLAND	GIBSON E		ОН	366	1200	130	3	4 0
	OCURRENT FISTORY	PRITCHETT		ОН	363	800	900	1	40
	1 CURRENT HISTORY	PRITCHETT		ОН	363	300	400	1	4 0
	OCURRENT HISTORY	DROZDOWSKI		Он	365	1100	1200	1	70
3061		DOUGHERTY		Он	365	1200	100	3	4 0
	1 N C SOCIAL ST	DOUGHERTY			365	200	300	3	4 0
,	ON C SOCIAL ST	DOUGHERTY		ОН	264	900	1		70
1		PARTIN M		DН	366	1000			4 0
1	OREC HIST U S	VAN NOPPEN		Он	367	1200	130		4 0
4 5 3 1	ON C HISTORY	ELLIOTT R	тτ ε	DН	365	1200	130	- 1	4 0
4 6 0 1	OTHE MIDDLE AGES	GIBSON E	M W F E	ОН	366	1100	1200	3	4 0
		LEON J	M W F E	ОН	367	100	200	3	4 0
5071	OTHE OLD SOUTH	VAN NOPPEN	TTSE	DН	367	900	1000	3	4 0
	**								

					TIME O	F CLASS		
COURSE	SECTION NUMBER	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF BLDG.	ROOM TIME O	TO	CREDIT	OF CARDS
t		HISTORY					. ,	
5 1 0	10	HIST AM FOREIG POL	DIXON M	SEDH	368 1000	130	3	4 0
5 1 5	10	SO HIST ENG 19TH C	GIBSON E	M W F EDH	366 900	1000	3	4 0
520	10	EUROPE 1815 1871	PARTIN M	M W F EDH	366 200	300	3	4 0
		HOME ECONOMICS						
102	10	TEXT AND CLOTHING	HANSON R	M W F LSD	201 800	1000	3	16
102	11	TEXT AND CLOTHING	HANSON R	M W F LSD	201 1200	200	3	16
102	12	TEXT AND CLOTHING	CALVERT C	M W F LSD	201 200	400	3	16
102	13	TEXT AND CLOTHING	HANSON R	T T SLSD	201 800	1000	3	16
105	10	PRIN OF FOOD: PREP	WELBORN V	M W F LSD	210 800	1000	3	16
105	11	PRIN OF FOOD PREP	WELBORN V	M W F LSD	210 200	400	3	16
105	12	PRIN OF FOOD PREP	WELBORN V	T T SLSD	210 1000	1200	3	16
105	13	PRIN FOOD PREP NM	WELBORN V	T T LSD	210 130	430	3	16
206	10	CLOTH FOR FAMILY	HANSON R	T T SLSD	208 1000	1100	3	2 4
207	10	HOME FURNISHINGS	RHYNE M	T T LSD	105 130	330	3	15
300	10	CHILD DEVELOP	EGERTON J	T T LSD	104 200	300	3	2 0
306	10	TEXTILES	CALVERT C	T SLSD	208 900	1000	3	24
306	20	TEXTILES LAB	CALVERT C	T LSD	202 800	1000		12
306	2 1	TEXTILES LAB	CALVERT C	T LSD	202 130	330		12
307	10	HOUSEHOLD EQUIP	ALLGOOD M	M W F LSD	200 1000	1200	3	15
307	11	HOUSEHOLD, EQUIP	ALLGOOD M	M W F LSD	200 200	400	3	15
402	10	HOME MGT HOUSE RES	CALVERT C	M W F HMH	800	1000	4	8
		•.						
		INDUSTRIAL ARTS						. [
102	10	ENGINEER DRAW	DECKER H	M W F WKS	2 800	1000	3	2 5
102	11	ENGINEER DRAW	DECKER H	M W F WKS	2 300	500	3	2 5
303	10	WOODS	RIGSBY D	M W F WKS	4 800	1000	3	20
303	11	WOODS	RIGSBY D	TTSWKS	4 1000	1200	3	20
204	10	GEN SHOP LEATHER	OWEN C	TTEWKS	3 1000	1200	3	15
206	10	GEN SHOP ART METAL	OWEN C	T T S WKS	3 800	1000	3	1 5
207	10	GEN SHOP JEWEL	OWEN C	M W F WKS	3 800	1000	3	15
217	10	GEN CRAFTS	OWEN C	T T WKS	3 130	430	3	1 5
302	10	METALS	PETTUS R	T T SWKS	5 1000	1200	3	16
302	11	METALS	PETTUS R	M W F WKS	5 1000	1200	3	16
306	10	ELECTRONIC \$	STECKEL F	M W F WKS	7 1000	1200	3	20
306	11	ELECTRONICS	STECKEL F	M W F WKS	7 100	300	3	20
316	10	IND ART EL TEACHER	EDWARDS B	T T WKS	4 130	430	3	2 0
324	10	LEATHER	OWEN C	тт ѕ жкв	3 1000	1200	3	6
326	10	ART METAL	OWEN C	тт з жкз	3 800	1000	3	6

COURSE SECTION	DEDUCTION OF COURSE TITLE	INSTRUCTOR	DAYS OF BLDG.	ROOM	TIME O	F CLASS	HOURS	NUMBER
NUMBER HUMBER	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	WEEK BLDG.	NUMBER	FROM	то	CREDIT	OF CARDS
	INDUSTRIAL ARTS							
32710	JEWELRY	OWEN C	M W F WKS	3	800	1000	3	6
40110	EQUIP MAINT WOOD	RIGSBY D	M W F WKS	4	1000	1200	3	15
40410	WELDING	PETTUS R	T T WKS	5	130	430	3	1 5
45210	CONTEMP IND FINISH	RIGSBY D	M W F WKS	4	300	5 0 0	3	S 0
4 5 6 1 0	COMMUNICATIONS	STECKEL F	M W F WKS	7	800	1000	3	15
4 5 8 4 0	CRAFT FOR HANDICAP	OWEN C	T T WKS	3	130	430	3	1 5
46110	INDUS ILLUSTRATION	DECKER H	T T WKS	2	130	430	3	2 4
46410	PROB LEATHER TECHS	OWEN C	T T S WKS	3	1000	1200	3	5
46610	P.ROB ART MET TECHS	OWEN C	TTSWKS	3	800	1000	3	5
46710	PROB JEWEL TECHS	OWEN C	M W F WKS	3	800	1000	3	5
46910	MACH TOOL OPER	PETTUS R	M W F WKS	5	100	300	3	16
47510	PROB PROC IND ARTS	DECKER H	ARR WKS	2			3	10
50610	ELECTRON COMP SYMS	STECKEL F	M W F WKS	7	800	1000	3	16
52010	SKIL DEVL MAJ AREA	DECKER H	SWKS	2	1000	130	3	10
5 3 0 1 0	SPEC PROBS IND EDU	DECKER H	SWKS	2	1000	130	- 3	10
						-		
	LIBRARY SCIENCE							
30210	REFERENCE	HOLLAND H	M W F LIB	103	800	900	3	3 0
30410	CHILDRENS LIT	CAMPBELL B	M W F EDH	278	1000	1100	3	3 0
30411	CHILDRENS LIT	CAMPBELL B	M W F EDH	278	1200	100	3	3 0
30510	SEL MAT FOR SCH LI	JUSTICE I	M W F LIB	103	900	1000	3	3 0
30511	SEL MAT FOR SCH LI	QUERY E	TTSLIB	103	1000	1100	3	3 0
30512	SEL MAT FOR SCH LI	JUSTICE I	M W F LIB	103	200	300	3	3 0
30710	BKS MAT EL SCH LIB	QUERY E	M W F LIB	101	900	1000	3	3 0
40210	ORG ADM SCH LIB'	HOLLAND H	M W F LIB	103	1000	1100	3	3 0
40410	CATALOG AND CLASSIF	JUSTICE I	T T SLIB	103	800	1000	3	3 5
4 5 0 1 0	ORG ADM NON BK MAT	QUERY E	T T LIB	101	130	300	3	3 0
45210	ADV BOOK SELECT	JUSTICE I	M W F LIB	103	1100	1200	3	3 0
45 0	LIT YOUNG PEOPLE	QUERY E	M W F LIB	101	100	200	3	3 0
50710	HIST OF BKS LIBS	HOLLAND H	T T LIB	101	1200	130	3	3 0
	•			1				
	MATHEMATICS							
10110	INTRO TO MATH	ELLIS N	M W F SWH	204	1000	1100	3	4 0
	INTRO TO MATH	ELLIS N	T T SWH	101	1200	130	3	4 0
	ALGEBRA .	PORTERFIEL		209	800	ĺ	ł	4 0
	ALGEBRA	WITHERSPOO			800			4 0
	ALGEBRA	SCHALK R	T T SSWH		800			4 0
1	ALGEBRA	LA FONE T	T T SSWH		800		3	4 0
10214	ALGEBRA	FULMER F	M & F SWH	209	900	1000	3	4 0
	·	L						

									23
COURSE	SECTION NUMBER	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF BLDG.	ROOM NUMBER	TIME OF		HOURS	NUMBER OF CARDS
						FROM	то	-	
		MATHEMATICS							
100	1 5	A L G E B R A	СОВВ	M W F SWH	101	900	1000	-	4 0
		AL GEBRA	BALL R	T T SSWH	205	900	1000	3	
	1		BUCKNER					3	4 0
		AL GEBRA			101	900	1000		4 0
		AL GEBRA	STACY S		201	1000	1100	3	4 0
		AL GEBRA	YOUNG BUCKLAND G		209	1000	1100	3	4 0
		AL GEBRA			201	1000	1100	3	4 0
190		AL GEBRA	YOUNG .	T T SSWH		1000	1100	. 3	4 0
market .		AL GEBRA	FULMER F			1100	1200	3	4 0
.W		AL GEBRA	WITHERSPOO			1100	1200	3	4 0.
		ALGEBRA	BYUNN Y	T T SSWH		1100	1200	3	4 0
		ALGEBRA	COBB	T T SSWH		1100	1200	3	4 0
		ALGEBRA	STACYS	T T SWH		1200	130	3	4 0
		ALGEBRA	BOYTE	T T SWH		1200	130	3	4 0
		ALGEBRA	STACYS	M W F SWH		100	200	3	4 0
		ALGEBRA	BUCKNER	M W F SWH		100	200	3	4 0
		ALGEBRA	BYUNN Y	T T SWH	205	130	300	3	4 0
1/60 /		ALGEBRA	MERRION	T T SWH	201	130	300	3	4 0
102	3 2	ALGEBRA	PORTERFIEL		205	.500	300	3	4 0
		AL GEBRA ~	BRITT	M W F SWH	209	300	300	3	4 0
102	3 4	ALGEBRA	STACY S	M W F SWH	201	300	400	3	4 0
102	3 5	ALGEBRA	MERRION	M W F SWH	205	300	400	3	4 0
102	3 6	A.L. G.E.B.R.A	STACY S	T T SWH	201	300	4 3 0	3	4 0
102	37	AL GEBRA	BRITT	T T SWH	209	300	4 3 0	3	4 0
102	3 8	ALGEBRA	BYUNN Y	M W F SWH	101	400	500	3	4 0
102	3 9	ALGEBRA	BOYTE	M W F SWH	209	400	500	3	4 0
103	10	INTRO PROBABILITY	POWELL	M W F SWH	205	100	200	3	4 0
103	1 1	INTRO PROBABILITY	SCHALK R	T T SSWH	101	1100	1200	3	4 0
108	1 0	TRIGONOMETRY	BYUNN Y	T T SSWH	101	800	900	5	4 0
108	1 1	TRIGONOMETRY	POWELL	T T SSWH	201	1100	1200	5	4 0
108	12	TRIGONOMETRY	PORTERFIEL	M W F SWH	101	100	800	5	4 0
108	1 3	TRIGONOMETRY	SCHALK R	M W F SWH	101	300	400	5	4 0
211	1 0	ANAL GEOM AND CAL	ELLIS N	MTWTF SWH	204	800	900	5	3 0
212	1 0	ANAL GEOM AND CAL	SCHALK R	MTWTF SWH	209	1200	100	5	3 0
212	1 1	ANAL GEOM AND CAL	PORTERFIEL	MTWTF SWH	205	1000	1100	5	3 0
213	10	ANAL GEOM AND CAL	BUCKLAND G	MTWTF SWH	201	800	900	5	3 0
213	1 1	ANAL GEOM AND CAL	DURHAM H	MTWTF SWH	204	100	200	5	3 0
311	1 0	DIFF EQUATIONS	HAWKINSON	T T SSWH	205	800	900	3	3 0
3 1 2	10	DIFF EQUATIONS	HAWKINSON	M W F SWH	205	800	900	3	4 0
3 2 2	1 0	MODERN ALGEBRA	DURHAM H	M W F SWH	204	900	1000	3	3 5
3 2 2	1 1	MODERN ALGEBRA	PATTERSON	T T SSWH	204	1000	1100	3	3 5
3 8 1	10	NON EUCLIDEAN GEOM	ELLIS N	M W F SWH	204	200	300	3	3 0

COURSE	SECTION NUMBER	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF BLDG.	ROOM NUMBER	TIME OF		HOURS CREDIT	NUMBER OF CARDS
	-	MATHEMATICS				FROM	ТО		
		WATTEWATTOO							
382	10	COLLEGE GEOMETRY	BUCKLAND G	TTSSWI	204	1100	1300	3	3 0
382	11	COLLEGE GEOMETRY	BUCKLAND G	M W F SWI	201	200	300	3	3 0
4 4 0	10	UNDERGRAD SEMINAR	STAFF	ARR SWI	4			1	5
4 5 3	10	MATH LOGIC	DURHAM H	M W F SWI	107	1100	1200	3	10
4 5 4	10	DIGITAL COMPUTERS	HAWKINSON	T T SWI	101	130	300	3	2 5
4 5 9	1 0	GOUND OF ARITH	FULMER F	SSWI	101	1000	130	3	3 5
_		ADV CALCULUS	BALL R	MTWTF SWI		1000	1100		20
		NUMERICAL ANAL	BYUNN Y	TTSW		1200	130	3	20
		OPERATIONS ANAL	HAWKINSON	M W F SWI		1100	1200	3	20
•		ABSTRACT ALG	BALL R	M W F SW		1100	1200		15
		THEORY OF NUMBERS	PATTERSON	TTSSW		1100	1200	3	15
		LINEAR ALG GP THEO	PATTERSON	M W F SWI		900	1000		15 15
		TOPOLOGY GRADUATE SEMINAR	BALL R	ARP SWI		900	1000	1	15
		IND STUDY IN MATH	STAFF	ARR SWI	1			3	5
3 4 0	1		0						
		MUSIC							
10		APPLIED MUSIC	STAFF	IG				1	
11		APPLIED MUSIC	STAFF	IG				1	
12		APPLIED MUSIC	STAFF	IG	3			1	
1 3		APPLIED MUSIC	STAFF	1 6	3			2	
1 4		APPLIED MUSIC	STAFF	IG	3			2	
1 5		APPLIED MUSIC ×	STAFF	IG	3			2	
110		APPLIED MUSIC	STAFF	IG	3			1	
111		APPLIED MUSIC -	STAFF	160	3			1	
112		APPLIED MUSIC .	STAFF	IGO				1	
210		APPLIED MUSIC	STAFF	IG	3			1	
211		APPLIED MUSIC	STAFF	IGO	•			1	
212		APPLIED MUSIC	STAFF	IG	3			1	
3 1 (APPLIED MUSIC	STAFF	IG				1	
311		APPLIED MUSIC	STAFF	IG		٠.		1	
312		APPLIED MUSIC	STAFF	IGO				1	
4 1 0		APPLIED MUSIC	STAFF	160				1	
411		APPLIED MUSIC	STAFF	IG		3		1	
412		APPLIED MUSIC	STAFF	IG				1	
5 1 0		APPLIED MUSIC	STAFF	I G G	1			1	
512		APPLIED MUSIC	STAFF	160				1	
113		APPLIED MUSIC	STAFF	IG	1			2	
114		APPLIED MUSIC	STAFF	IGG	1			2	
	1								

COURSE SECTION NUMBER	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF WEEK	BLDG.	ROOM NUMBER	TIME O	F CLASS TO	HOURS	NUMBER OF CARDS
	MUSIC							,	
115	APPLIED MUSIC	STAFF		IGG				2	
213	APPLIED MUSIC	STAFF	;	IGG				2	
213	APPLIED MUSIC	STAFF		IGG				3	
214	APPLIED MUSIC	STAFF		IGG				2	
214	APPLIED MUSIC	STAFF		IGG				3	
215	APPLIED MUSIC	STAFF		IGG				2	
215	APPLIED MUSIC	STAFF		IGG				3	٠.
3 1 3	APPLIED MUSIC	STAFF		IGG				. 3	
3 1 3	APPLIED MUSIC	STAFF		IGG				3	
3 1 3	APPLIED MUSIC	STAFF		IGG				4	
314	APPLIED MUSIC	STAFF		IGG				2	
314	APPLIED MUSIC	STAFF		IGG				3	
314	APPLIED MUSIC	STAFF		166				4	
3 1 5	APPLIED MUSIC	STAFF		IGG				2	
3 1 5	APPLIED MUSIC	STAFF		IGG				3	
3 1 5	APPLIED MUSIC	STAFF		IGG				4	
4 1 3	APPLIED MUSIC	STAFF		IGG				2	
4 1 3	APPLIED MUSIC	STAFF		IGG				3	
413	APPLIED MUSIC	STAFF		IGG				4	
414	APPLIED MUSIC	STAFF		IGG				2	
414	APPLIED MUSIC	STAFF		IGG				3	
4 1 4	APPLIED MUSIC	STAFF		IGG				4	
4 1 5	APPLIED MUSIC	STAFF		IGG				2	
4 1 5	APPLIED MUSIC	STAFF		IGG				3	
4 1 5	APPLIED MUSIC	STAFF		IGG				4	
5 1 3	APPLIED MUSIC	STAFF		1 G G				2	
5 1 4	APPLIED MUSIC	STAFF		I G G				2	
5 1 5	APPLIED MUSIC	STAFF		166				2	
416	SENIOR RECITAL	STAFF	ARR	166				1	
416	SENIOR RECITAL	STAFF	ARR	IGG				2	
10210	BASIC THEORY	HAENSELMAN	MTWTF	166	21	1100	1200	3	2 0
10211	BASIC THEORY	WHITE E	MTWTF	166	25	1100	1200	3	2 0
11710	MUSIC LITERATURE	COLE W	M W	1 G G	21	100	200	1	3 5
12210	STRING CLASS	ERNESTON N	TT	IGG	6	130	230	1	20
12211	STRING CLASS	ERNESTON N	ARR	1 G G	6			1	1 5
12610	WOODWIND CLASS II	SPENCER W	тт	166	6	1100	1200	1	10
12910	VOICE CLASS	SAFRIT H	тт	166	25	130	230	1	10
13210	PERCUSSION CLASS	мітсним ј	тт	166	9	130	230	1	20
13510	PIANO CLASS	LOVVORN R	тт	166	24	300	400	1	5
13511	PIANO CLASS	HOTARD E	M W	166	24	200	300	1	5
13512	PIANO CLASS	FOX E	M . M	166	24	900	1000	1	5

OURSE SECTION	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF BLDC	ROOM	TIME OF		HOURS CREDIT	OF CARE
JAMBER NUMBER			***************************************		FROM	TO	,	
	MUSIC							
7 1 1 0	WI.ND ENSEMBLE	WHITE E	M W F IG	G 9	500	600	1	5
	WIND ENSEMBLE	WHITE E	M W F IG			600	1	1
1	CONCERT BAND	MITCHUM J	M W F IG	1		500	1	7
1	CONCERT BAND	MITCHUM J	M W F IG	-		500		1
	COLLEGE CHOIR	LINNEY V	M W F IG			400	1	4
	COLLEGE CHOIR	LINNEY V	M W F IG		1	400	1	1
	WOMENS GLEE CLUB	FORREST	T T IG			500	1	
	WOMENS GLEE CLUB	FORREST	T T IG			500		1
1	COLLEGE SYMPH ORCH	ERNESTON N	T T IG		1	500	1	
1			T T IG			500	1	
1								1
	APPALACH CHORALE	SAFRIT H				400	1	·1
	APPALACH CHORALE	SAFRIT H	T T IG		300	400		
	PIANO ENSEMBLE	HOTARD E	ARR IG				1	
	INTERMED THEORY	HAENSELMAN			1	1000	3	
	INTERMED S S DICT	H A E N S E L M A N			900	1000	1	
1	MUSIC APPRECIATION	FOX E	M W F IG			1100	3	
- 1	MUSIC APPRECIATION	JUSTICE B	TTSIG			1000	3	
	MUSIC APPRECIATION	LOVVORN R	M W F IG			300	3	
0110	MUSIC CLRM TCHRS	JUSTICE B	M W F IG	G 23		1200	2	
0111	MUSIC CLRM TCHRS	FOX E	M W F IG	G 23	100	200	2	
0 1 1 2	MUSIC CLRM TCHRS	JUSTICE B	M W F IG	G 23	200	300	2	
1 1 3	MUSIC CLRM TCHRS	FOX E	M W F IG	G 23	300	400	2	
0 1 1 4	MUSIC CLRM TCHRS	FOX E	TTSIG	G 23	900	1000	2	
0 1 1 5	MUSIC CLRM TCHRS	JUSTICE B	TTIG	G 23	1200	130	2	
0116	MUSIC CLRM TCHRS	FOX E	TTIG	G 23	130	300	2	
0 5 1 0	MUSIC HISTORY	ERNESTON N	M W F IG	G 24	100	500	3	
9 1 0	PIANO PEDAGOGY	STAFF	ARR IG	G			3	
0 3 1 0	CHORAL ARRANGING	HAENSELMAN	M W F IG	G 21	1000	1100	2	
0 5 1 0	ADV THEO COUNTERPO	HAENSELMAN	ARR IG	G			3	
3010	INDEP WK IN MUS	STAFF	ARR IG	G			3	
5 1 1 0	CHORAL MAT AND LIT	STAFF	ARR IG	G			3	
5 2 1 0	PIANO LIT	HOTARD E	ARR IG	G			3	
5 3 1 0	INSTRUM M AND LIT	WHITE E	ARR IG	G			3	
2 1 0	MUS OF ROMANTIC PD	ERNESTON N	M W F IG	G 23	900	1000	3	
	ADVANCED COND	SPENCER W	ARR IG	G			3	
4810	INDEPENDENT STUDY	STAFF	ARR IG	G			3	
5010	M A THESIS	STAFF	ARR IG	G			6	

COURSE	SECTION	DEPARTMENT AND COURSE TITLE	INSTRUCTOR	DAYS OF BLDG.	ROOM NUMBER	TIME OF CLASS	HOURS NUMBER CREDIT OF CARDS
MUMBER	AUMBER			WEEK	NOMBER	FROM TO	CREDIT OF CARDS
		PHILOSOPHY AND					
		RELIGION					
		PHILOSOPHY					
		PHILUSUPHY		-			
201	1 0	ANCIENT PHIL	RICE D	T T SEDH	312	900 1000	3 40
		MED RENAIS PHIL	RICE D	M W F EDH	1	800 900	3 40
302	10	ETHICS	RICE D	M W F EDH		200 300	
3 0 3	10	AESTHETICS .	WEBB 0	M W F EDH		900 1000	3 30
4 0 1	10	METAPHY EPISTEMO	RICE D	T T EDH	312	130 300	3 20
		RELIGION					
		,					
201	10	OLD TEST HISTORY	WOODCOCK E	T T SEDH	312	800 900	3 40
2 0 2	10	OLD TEST PROPHETS	WOODCOCK E	M W FSEDH	312	100 200	3 30
2 0 3	10	LIFE OF CHRIST	WOODCOCK E	T T SEDH	312	1000 1100	3 40
2 0 3	11	LIFE OF CHRIST	WOODCOCK E	M W F EDH	312	300 400	3 40
302	1 0	REL OF WORLD	WOODCOCK E	M W F EDH	.312	1100 1200	3 30
		PHYSICS			:		
		GEN PHYSICS	ROKOSKE T	T T SRAN		900 1000	
	1	GEN PHYSICS LAB	ROKOSKE T	TRAN		130 430	3 2
	1	GEN PHYSICS	MAMOLA ROKOSKE T	T T SRAN		1100 1200	
		GEN PHYSICS GEN PHYSICS LAB		M W F RAN	135	200 500	1
		GEN PHYSICS LAB	MAMOLA	T RAN	102	130 430	
		GEN PHYSICS LAB	LA FONE T	W RAN	102	200 500	
		GEN PHYSICS LAB	MAMOLA	TRAN	102	130 430	32
		GEN PHYSICS LAB	LA FONE T	FRAN	102	200 500	
		GEN PHYSICS LAB	MAMOLA	TRAN		800 1100	
205	1 0	GEN PHYSICS	CONNOLLY V	MTWT RAN	113	800 900	5 36
205	2 0	GEN PHYSICS LAB	CONNOLLY V	M RAN	102	200 500	10
205	2 1	GEN PHYSICS LAB	MAMOLA	T RAN	102	130 430	10
205	2 2	GEN PHYSICS LAB	LA FONE T	W RAN	102	200 500	10
205	23	GEN PHYSICS LAB	MAMOLA	TRAN	102	130 430	. 10
205	2 4	GEN PHYSICS LAB	LA FONE T	FRAN	102	200 500	10
215	10	DESCRIP ASTRON	MAMOLA	M W F RAN	113	900 1000	3 36
302	1 0	HEAT THERMODYNAMIC	MAMOLA	M W F RAN	113	1000 1100	3 20
3 1 5	1 0	OPTICS	ROKOSKE T	M W F RAN	102	900 1000	4 20
			ROKOSKE T	TRAN	i 1	130 430	
4 4 0	1 0	EXPER PHYS	CONNOLLY V	W RAN	110	200 500	1 5

COURSE	SECTION		DEPAR	RTMENT	AND CC	OURSE	TITLE		#	NSTE	UCT	OR			DAYS		BLD	G.	ROOM		FRC		OF CL	ASS		HOURS	NUMBER OF CARDS
		PHY	SIC	: S				+								-	1						T				
4 5 0	1 0	SEM	INA	R				C	0 и	N C	L	LY	W	A F	R		R A	N								1	5
470	10	PHY	S F	0 R	н -	s t	CHR	C	0 N	N C	L	LY	W	М	₩	F	R	N	1 1	L 3	1:	LO	0 1	2	0 0	3	20
		POL	1 T I	CAL	. s	CIE	NCE	-																			
201	70	AME	R N	ATL	G	0 v T		N	l C	н	L	S	₩	м	w	F	E) н	2 6	5 3	•	0	0 1	0	0 0	3	100
201	7 1	AME	R N	ATL	G	0 v T		0	A V	1 5	3	Н		1		T	ΕŒ) н	2 6	5 4	1 :	0 8)	1	3 0	3	100
201	7 2	AME	R N	ATL	. G	0 v T		D	A V	1 5	3	Н		1		Т	EC) н	2 6	5 3	:	30	0	4	3 0	3	100
202	70	PR 0	вѕ	POL	. S	A M	GOVT	N	ı C	н	L	S	₩	1		T	Εũ) н	2 6	5 3	:	L 3	0	3	0 0	3	100
203	7 0	A M	s T	LOC	G	0 v T		D	A V	1 5	3	Н		M	W	F	ΕE) Н	2 6	5 3	1:	LO	0 1	2	0 0	3	100
303	10	MOD	P 0	LT	Н0	UGH	T	D	A V	1 5	3	Н		M	₩	F	E) н	3 6	8 8		0 5	O	3	0 0	3	3 0
310	10	INT			RE	LAT	10 N S	N	ı c	н	L	S	W	М	W	F.	E) H	3 (5 8	1.	0.5)	_1	0.0		5 0
4 5 5			POL		1 O U				A V			Н		М	₩	F	E			8		LO			0 0	1	3 0
460	10	AME	R F	ORE	. 1 G	N P	0 L	N	C	H (L	S	W	М	₩	F	E) н	3 6	8	1	00	0 1	1	0 0	3	5.0
		PSY	СНО	LOG	, Y																						
																_					\			_		_	
		GEN			SY				0 н 				В	M	W	F	E			76		90			00		4 5
-		GE N			SY				EN				E	M	w	F	E			75		10	1		0 0		4 5
_		GEN			° S Y				E N N I			5 W	Ε	M	w	F	E		2 6	75		0 0 ·			00		4 5 6 5
		CHI		GRO		ц п	EVEL		LO			w "		M	w	F	E			. s		30	ĺ		00		30
		EDU	PS			 Сні		ŀ	EN				Ε	ļ [™] ,			SE E		2 '			80			0 0		20
202	ļ		PS			сні			N 1			w		Μ,	w	F	E		21			30	1		00		5 0
302			PS			сні			N I			w		M		· F	E		21			00			00		5 0
302			PS			Сні			0 н				В	M	w	F	E		26			30	-		00		5 5
		PER			0 B		1.L D		0 N			1	_	м	w	F	E		21			90	1		00		15
		A D O				PSY			N I			W		,	•	T S	SE C		2 1			30			0 0		20
305	10	FοU	PS	S Y 0	F	A D O	LES	w	E S	LE	Y	G		١,	r	т :	SE C) н	2 6	s 9	,	30	0	9	0 0	3	5 5
305	11	EDU	PS	SY J) F	A D O	LES	F	L o	ΥŒ)	w		м	w	F	EC) н	26	57	1 (00	0 1	L 1	00	3	5 5
305	12	EDU	P S	S Y C	F	A D O	LES	w	E S	LE	Y	G		м	w	F	E) н	26	5 9		30	o	9	0 0	3	5 5
305	13	EDU	PS	SY O	F	A D O	LES	P	ΕT	Ti	G	RE	W	7	-	т	E	ЭН	2 1	76	٠. :	L 3	o	3	0 0	3	5 5
3 0 5	7 0	E D U	P S	S Y 0	F	A D O	LES	· w	E S	LE	Y	G		м	w	F	E) н	26	5 9	:	0 0	0	3	0 0	3	6 5
305	7 1	EDU	PS	Y 0	F	A D O	LES	P	ЕΤ	Ti	G	RE	w	м	w	F	E	н	26	5 9	9	90) 1	0	00	3	6 5
							LES	- 1				s		м	w	F	E	Н	2 1	7 5	9	90	0 1	0	0 0	3	3 0
306	1 0	PER	S P	R 0 B	0	FA	DOL	J	0 н	N S	0	N	В	м	W	F	E C	Н	2 :	76	1:	LO	0 1	. 2	0 0	3	3 0
325	1 0	ELE	м s	TAT	18	TIC	s	s	T A	FF				м	W	F	E C) н	2 1	L 5	:	LO	0	2	0 0	3	3 0
401	1 0	s o c	I A L	. PS	Y			P	E T	TI	G	RE	W	м	W	F	EC) н	2 :	76	:	LO	0	2	0 0	3	30
4 0 5	1 0	HIS	T S	SYST	MS	0 F	PSY	P	ΕT	T	G	RE	W	м	W	F	E	Н	2 1	7 5	1:	LO) 1	2	00	3	2 0
4 5 0	1 0	PSY	PE	RSO	NA	LIT	Y	н	A R	R	L	L	ε	м	W	F	E C	Н	2 1	۲ ر	9	0) 1	. 0	0 0	3	2 5
4 5 3	1 0	CLI	NIC	AL	PS	Y		J	0 н	N S	0 8	N	В	М	W	F	EC	Н	2 7	76		30	0	4	0 0	3	2 5
		Ц												L			1									L	

COURSE	SECT	ION INCR				EP	AR	TM	EN	т,	AN(-	:01	UR	SE	TIT	LE	_		٦			11	48.	TRI	JC	го	R					AYS WEE			BL	.DG	;.		OOI		FRO			OF C		ss	_	4	HOURS CREDIT		NUMBE OF CAR	
		+	PS	Y	С	Н	0	L	0	G	Y				_	_		_			_	_				_	_			1						T		1			_	IKC			t		_	_	†		+		
4 5 5									L -												₩				_			G				Τ.			_	-	D				7 5			0 0				3		3			5
4 6 5									Ε							, 8	3 1	′		- 1	W							G	_		М		₩	F			D				3 1			0 0				0	-	. 3	1		0
519	1	0	ΑP	I A	L		0	۲		1	N	D	1	٧	,						Н	А	к	К	•	L	L		Ε		М	,	N	F	•	-	D	H	ž	3]	۱7	,	2 (o c	1		3	0	٥	3		2	0
			s c	С	ı	0	L	0	G	Y		A	N	D	ı																																						
			A N	T	Н	R	0	Ρ	0	L	0	G	Y																	-																							
			s c	С	1	0	L	0	G	Y																																											
201	7	0	C =	. M		•	٥	С		٥		٥			,						L	^	v	D		^			F	-	м			F	-	_	D				5 4		2	o c			3	0		3			3 0
201		1						С													L								· F			т	,				D				5 4			0 0	İ			0	-	3			3 0
302										Ī		N				. ,	١.	A			L								F		м	٠,		F			D				. 5			0 0				0	-	3			. 5
302												N					۱ ۸				L								F			Т	1	Г	8		D				. 5		-	0 0	-			0	-	3	1		5
305	1	0	U F	В	A	N		s	0	С	1	0	L	0	0	Y	,				D	Ε	N	T	0	N		A				T	1	T	S	E	D	Н	:	3 1	٤ 5	1	9 (o c)	1	0	o	0	3	5	4	5
310	1	0	J	٧	Ε	N	ı	L	Ε		D	E	L	. 1	N	6)				L	0	٧	R	ı	¢	Н		F		М	١	N	F	=	E	D	н	:	3 :	L 5	9	9 (0 0	þ	1	0	0	٥	3		4	5
4 0 5	1	0	PC	Р	U	L	A		A	N	D		S	0	(: 1	E		ΤY		D	E	N	T	0	N		A			М	١	N	F	=	Ε	D	н	:	3 2	9 0	1 :	1 (0 0	P	1	2	0	0	3	5	4	5
4 5 5	1	0	F A	М	1	L	Y		Ρ	R	0	В	L	Ε	Å	1 8	3				P	A	T	Ε		С									S	E	D	н	:	3 6	5 7	1 (0 (0 0)		1	3	0	3	5	4	5
5 4 0	1	0	SE	М	1	N	A	R													D	Ε	N	T	0	N		A				T	1	Γ		Ε	D	н	:	3 2	3 4	:	1 :	3 C)		3	0	0	3	1	1	. C
			A N	T	н	R	0	Ρ	Q	L	0	G	Y	,																																							
210	7	0	G F	N		A	N	т	н	R	0	P	0	L	. c	. (٠,	,	:		P	A	т	F		С					м	1	N	F	-	F	D	н	,	2 6	57	,	B (o 0			9	0	٥	3		٤	3 0
210								т													P					C					М	,	#	F		1	D				57			0 0				0		3	1		3 0
310	1	0	Cι	L	Т	U	R	A	L		A	N	T	Н	F	1 0	F	, (L		P	A	T	Ε		С					М	١	N	F	-	E	D	н	:	3 1	۱5	1 (0 (0 0	0	1	1	0	o	3		3	s c
5 0 5	1	0	C U	L	T	U	R		A	N	D		Р	Ε	R	:	6 (1	N		P	A	T	Ε		С						T	1	r		Ε	D	н	3	3 1	. 5		3 (0 0			4	3	٥	. 3	5	2	5
			S F	Ε	Ε	С	Н																																														
10	1	0	S F	Ε	Ε	С	н		ı	М	Ρ	R	0	v	E		1 6	1	ιT		Ε	P	Ρ	Ε	R	s	0	N		J	м					E	D	н	:	3 6	50		3 (0 0			4	0	٥				9
10	1	1	S F	Ε	Ε	С	н		ı	М	Ρ	R	0	٧	Ε	ħ	ıE	1	۱ T		Ε	P	Ρ	Ε	R	s	0	N		J		Т				Ε	D	н	2	3 6	60	9	9 (0)	1	0	0	o				9
10	1	2	SF	Ε	Ε	С	Н		ı	M	Ρ	R	0	٧	Ε	٨	E	1	۱T		С	A	R	Ρ	Ε	N	T	Ε	R			T				Ε	D	н	2	3 6	6 0	1 (0 (0)	1	1	0	o				9
10	1	3	S F	Ε	Ε	С	н		ı	М	Ρ	R	0	۷	Ε	Å	E	1	V T		С	A	R	Ρ	Ε	N	T	Ε	R	Ì		T				Ε	D	н	2	3 6	60	1 :	1 (0 0		1	2	0	0				9
10	П	- 1		_		-													N T									Ε				T					D	- 1	:	3 6	5 0	:	1 (0)		2	0	0				9
10																N	E	1	N T															Т			D	- 1			6 0	1 (0 (0)	1	1	0	0				9
20																				- 1											A						D	- 1			7 1												0
101																				- 1											М						D				6			0 0	-			0		3			5
101																													T	- 1				۲ -			D				L 6			0 0				0		3			5
101							0					E								- 1							U			J					· s		D	- 1	•		6			0 0		1		0		3			5
101							0					E								- 1																	D				9			0 0	1	1				3			5
101																				- 1															S				ĺ		4			0 0	1	1			-1	3			5

		,			0					
COURSE	SECTION HUMBER	DEPARTMENT AND CO	URSE-TITLE	INSTRUCTOR	DAYS OF BLE	G. NUMBER	TIME OF C		HOURS CREDIT	NUMBER OF CARDS
		SPEECH					FROM	TO		
		SPEECH.						13		
					.					
		FUND OF SPEE	СН	FRENCH D	M W F A	14	1100	1200	3	2 5
101	17	FUND OF SPEE	СН	EPPERSON J	TTSE) H 316	1100	1200	3	2 5
101	18	FUND OF SPEE	СН	EPPERSON J	M W F E	316	1200	100	3	2 5
101	19	FUND OF SPEE	СН	PARKER C	M W F E) H 369	100	200	3	2 5
101	20	FUND OF SPEE	СН	PARKER C	TT E) H 369	130	300	3	2 5
101	21	FUND OF SPEE	СН	CARPENTER	M W F E) H 369	200	300	3	25
207	10	PUBLIC SPEAR	CING	TEDFORD T	M W F E) H 316	1000	1100	3	2 5
207	1.1	PUBLIC SPEAK	CING	PARKER C	TTSE			1000	3	2 5
		INT SPEECH (CARPENTER) H 369	,	1000	3	25
		:								
		INT TO BROAL		TEDFORD T) H 316	200	300	3	1 5
		HIST OF THE	THEATRE	FRENCH. D	M W F A		100	200	3	2 5
		PLAY PROD		EPPERSON J			130	300	3	2 0
4 5 3	1 0	AUDIOMETRIC	TEST	CARPENTER	M W F E) H 369	1100	1200	3	20
4 6.0	10	SPCH PROB EX	CHILD	BLUE M	M W F E) H 212	1000	1100	3	2 5
		·						12 m	h . q	
į				<u> </u>				,	4 -	
	_		w in a	61						
1		:		i.	-			200	* * * *	
		1			1			3	1,3	
					1				1,1	
			f					7.4	2	
- 1		:					:	4.5	13.5	
i			1	j .			,	8-2-1	1. N.	
								1. Ar		
- 14		. ,		2			1			
		ŝ.			, ,		-	1		
			3	, ,	1			1.0		
				-	*			· w _o		
		i .	,		1					
				3				i Visi	1	
		:								
				· ·	15 . 144					
			:							
		,				,	1			
		- -		1				,		
		¥			-					
		đ						, .		
								-		
					1					
						:				
		,		10						

TRIAL SCHEDULE

THURSDAY FRIDAY SATURDAY	-,					•				
WEDNESDAY										
TUESDAY										
MONDAY									**c	
	8:00	00:6	10:00	11:00	12:00	1:00	2:00	3:00	4:00	2:00

